# IMPORTANT NOTICE: TRANSPORTATION BULLETIN REVISIONS

Letting Date: August 1, 2003

The following revisions have been made to this Transportation Bulletin. If you downloaded the bulletin prior to the noted revision date, you should incorporate the revisions or download and use a new copy of the bulletin.

#### REVISION DATE: July 22, 2003

Revision No. 1: The description of <a href="Item 3">Item 3</a> reads (Job No. C-91-073-03) (0-00843-1057). The description has been changed to read (Job No.C-91-073-03) (0-00844-1001).

Revision No. 2: The description of <u>Item 7</u> reads (Job No. C-93-106-03) (3-41160-0000). The description has been changed to read (Job No. C-93-106-03) (3-41160-0001).

Revision No. 3: The description of <u>Item 28</u> reads (Completion Date: November 01, 2003). The description has been changed to read (Completion Date: May 14, 2004 Plus 10 Working Days).

Revision No. 4: The description of <u>Item 30</u> reads (Job No. C-98-041-99) (8-82230-0100,0104). The description has been changed to read (Job No. C-98-041-99) (8-82230-0100).

Revision No. 5: <u>Item 31</u> has been withdrawn from the Letting.

Revision No. 6: The description of <u>Item 36</u> reads (Job No. C-95-127-02) (2-11800-0000, (2-11580-0100, 2-14850-0100). The description has been changed to read (Job No. C-92-127-02) (2-11800-0000, (2-11580-0100, 2-14850-0100).

Revision No. 7: The description of <u>Item 45</u> reads 95 sq yds riprap. The description has been changed to read 417 sq yds riprap.

Revision No. 8: The description of <a href="Item 45">Item 45</a> reads 3.3 cu yds concrete structures. The description has been changed to read 23 cu yds concrete structures.

Revision No. 9: The description of <u>Item 45</u> reads 1,446 lbs structural steel. The description has been changed to read 2,247 lbs structural steel.

Revision No. 10: The description of <u>Item 45</u> reads 1,818 stud shear connectors. The description has been changed to read 1,836 stud shear connectors.

Revision No. 11: The description of <u>Item 45</u> reads 472 lbs structural steel removal. The description has been changed to read 5,673 lbs structural steel removal.

Revision No. 12: The description of <a href="Item 45">Item 45</a> reads 40,110 lbs epoxy coated reinforcement bars. The description has been changed to read 40,320 lbs epoxy coated reinforcement bars.

Revision No. 13: The description of <u>Item 65</u> reads (Job No. C-91-331-02) (0-00843-1048). The description has been changed to read (Job No. C-91-331-02) (0-00843-1103)

Revision No. 14: The description of <u>Item 72</u> reads SBI Route 96/FAP Route 53 (WARSAW SPUR/US 136). The description has been changed to read SBI Route 96 (WARSAW SPUR).

Revision No. 15: The description of <a href="https://linear.org/lem.72">ltem 72</a> reads (3) 0.07 mile on U. S. Route 136 located 2 miles east of Carthage from Station 234+00 to Station 237+50. That portion of this job has been removed.

Revision No. 16: The description of <u>Item 72</u> reads 940 sq yds grading existing shoulder. The description has been changed to read 707 sq yds grading existing shoulder.

Revision No. 17: The description of <u>Item 72</u> reads 650 ft steel plate beam guardrail. The description has been changed to read 450 ft steel plate beam guardrail.

Revision No. 18: The description of <u>Item 72</u> reads 6 traffic barrier terminals. The description has been changed to read 4 traffic barrier terminals.

Revision No. 19: The description of <a href="Item 72">Item 72</a> reads 1,171 ft guardrail removal. The description has been changed to read 896 ft guardrail removal.

Revision No. 20: The description of <u>Item 73</u> reads (Job No. C-94-069-03) (0-05014-4001 thru 0-05014-4010). The description has been changed (Job No. C-94-069-03) (0-05014-4003).

Revision No. 21: The description of <u>Item 74</u> reads (Job No. C-97-055-03) (0-00844-7004). The description has been changed (Job No. C-97-055-03) (0-00844-7101).

Revision No. 22: The description of <u>Item 75</u> reads (Job No. C-94-073-03) (0-05014-4011 thru 0-05014-4022). The description has been changed (Job No. C-97-055-03) (0-05014-4004).

Revision No. 23: The description of <u>Item 81</u> reads 18,193 lbs structural steel. The description has been changed to read 18,193 kg structural steel.

Revision No. 24: The description of <a href="Item82">Item 82</a> reads (Job No. C-93-010-93) (3-36740-0100). The description has been changed to read (Job No. C-93-010-03) (3-36740-0100).

Revision No. 25: The description of <u>Item 91</u> reads 62,743 lbs structural steel. The description has been changed to read 62,743 kg structural steel.

Revision No. 26: The description of <u>Item 94</u> reads (20 Working Days). The description has been changed to read (25 Working Days).

Revision No. 27: The description of <a href="Item 96">Item 96</a> reads (Job No. C-94-010-03) (4-40713-0003). The description has been changed to read (Job No. C-94-010-03) (0-00844-4002).

Revision No. 28: The description of <a href="Item 97">Item 97</a> reads 10,707 cu m earth excavation. The description has been changed to read 10,710 cu m earth excavation.

Revision No. 29: The description of <u>Item 97</u> reads 9,613 m tons subbase granular material. The description has been changed to read 10,344 m tons subbase granular material.

Revision No. 30: The description of <u>Item 97</u> reads 16,853 sq m bituminous shoulder removal. The description has been changed to read 18,859 sq m bituminous shoulder removal.

Revision No. 31: The description of <u>Item 97</u> reads 17,277 m pavement marking tape. The description has been changed to read 18,530 m pavement marking tape.

Revision No. 33: The description of <u>Item 97</u> reads 28,655 sq m short term bituminous concrete pavement. The description has been changed to read 30,661 sq m short term pavement, SUPERPAVE (full-depth).

Revision No. 34: The description of <u>Item 100</u> reads (25 Working Days). The description has been changed to read (Completion Date: November 1, 2003).

Revision No. 35: The description of <a href="Item 101">Item 101</a> reads (25 Working Days). The description has been changed to read (Completion Date: November 1, 2003).

Revision No. 36: The description of <a href="Item 102">Item 102</a> reads (Completion Date: October 31, 2003). The description has been changed to read (55 Working Days).

Revision No. 37: The description of <u>Item 103</u> reads (Completion Date: July 13, 2004). The description has been changed to read (Completion Date: July 31, 2004).

Revision No. 38: The description of <u>Item 105</u> reads 555 tons aggregate shoulders. The description has been changed to read 452 tons aggregate shoulders.

Revision No. 39: The description of <u>Item 105</u> reads 337 guard posts. The description has been changed to read 128 guard posts.

Revision No. 40: The description of <u>Item 107</u> reads 11,493 sq yds subbase granular material. The description has been changed to read 2,393 sq yds subbase granular material.

Revision No. 41: The description of <u>Item 107</u> reads (Completion Date: October 31, 2003). The description has been changed to read (Completion Date: November 26, 2003 Plus 10 Working Days).

Revision No. 42: The description of <u>Item 120</u> reads 12,996 sq yds bituminous surface removal. The description has been changed to read 103,071 sq yds bituminous surface removal.

Revision No.43: <u>Item 90</u> has been withdrawn from this Letting.

### **Letting Item Descriptions**

**Paving** 

Bridge

**Electrical** 

Miscellaneous

**Division of Aeronautics** 

**Division of Natural Resources** 

#### **PAVEMENT SECTION**

1. Contract No. 94961

Lawrence County

District 7

Section (3-2)N

FAP Route 327 (US 50) Project HES-327(28)

Variable width widening and resurfacing for the construction of left turn lanes on US Route 50 at the intersection with Sumner Road (Illinois Route 250) located approximately 0.50 mile north of Sumner; includes 35 units tree removal; 2,369 cu yds earth excavation; 620 cu yds removal and disposal of unsuitable material; 830 cu yds topsoil excavation and placement; 138 sq yds riprap; 3,141 sq yds processing lime modified soils; 7,804 sq yds bituminous surface removal; 192 sq yds bituminous concrete pavement patches; 473 tons aggregate shoulders; 1,023 sq yds bituminous shoulders, SUPERPAVE; 12,008 ft thermoplastic pavement marking line; 110 raised reflective pavement markers; 6 shade trees; 2,650 sq yds bituminous base course, SUPERPAVE; 787 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N90; 504 tons polymerized leveling binder, SUPERPAVE, N90; 22 tons incidental bituminous surfacing, SUPERPAVE, N50; traffic control and protection; mobilization. (55 Working Days) (Job No. C-97-069-02) (7-82170-0000) (SUPERPAVE) (6.00% DBE)

2. Contract No. 62451

Cook County

District 1

Section 524-1RS

FAU Route 1596 (BROADWAY AVENUE)

1.42 miles of 40 ft and variable width milling and bituminous concrete surface on Broadway Avenue from Francisco Avenue to Ashland Avenue in Blue Island; includes 10 units grading and shaping shoulders; 31,200 sq yds milling; 1,690 sq yds patching; 50 tons aggregate shoulders; 4,230 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N50; 62 ft detector loop replacement; 13,462 ft thermoplastic pavement marking; traffic control and protection; mobilization. (45 Working Days) (Job No. C-91-173-02) (0-00843-1009) (SUPERPAVE) (13.00% DBE)

3. Contract No. 62578

Will County

District 1

Section A-EXT-RS

FAP Route 112 (IL 53/US 6 (OTTAWA STREET))

0.66 mile of 32 ft to 44 ft and variable width milling and bituminous concrete surface on Illinois Route 53/US Route 6/Ottawa Street from Chicago Street to Washington Street in Joliet; includes 15,419 sq yds milling; 546 sq yds patching; 1,296 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 891 ft detector loop replacement; 4,573 ft thermoplastic pavement marking; traffic control and protection; mobilization. (30 Working Days) (Job No. C-91-073-03) (0-00844-1001) (SUPERPAVE) (5.00% DBE)

4. Contract No. 66330

Kankakee-Iroquois Counties

District 3

Section (46,38-1)RS-2,I-2

FAI Route 57 (I-57) Project ACIM-57-6(174)297

4.29 miles of 2 @ 24 feet width of coldmilling and bituminous concrete resurfacing on Interstate 57 from 0.6 mile north of the Kankakee/Iroquois County line to 4.3 miles south of Clifton; includes 5,550 cu yds earth excavation; 28,750 cu yds furnished excavation; 29,205 sq yds erosion control blanket; 3,241 sq yds stone riprap; 69,844 sq yds bituminous surface removal; 1,200 sq yds bituminous concrete removal; 2,056 sq yds bituminous concrete removal (deck); 499 sq yds patching; 13,908 tons aggregate shoulders; 14,159 tons bituminous shoulders, SUPERPAVE; 4,049 lbs structural steel; 2,586 lbs reinforcement bars; 109 ft pipe culverts; 90,311 ft shoulder removal and replacement; 92,909 ft pipe underdrains; 200 ft storm sewers; 1,000 ft guardrail; 1,565 ft remove and re-erect steel plate beam guardrail; 218 delineators; 116,693 ft thermoplastic pavement marking line; 820 ft paint pavement marking line; 1,134 pavement marker removal; 30,143 tons material transfer device; 86,153 ft shoulder rumble strip; 112 tons bituminous concrete surface course, SUPERPAVE, Mix C; 11,229 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; 21,404 tons bituminous concrete binder course, SUPERPAVE; 29,842 sq yds bituminous surface removal; 1,000 ft ditch cleaning; 91,685 ft pipe underdrain removal; traffic control and protection; mobilization. (Completion Date: August 01, 2004) (Job No. C-93-054-03) (3-38550-0000) (8.00% DBE)

5. Contract No. 62103 Section 2001-166B-R Cook County

District 1

FAI Route 94 (I-94/IL 394)

Project ACIM-94-3(349)72

Reconstruction of 170<sup>th</sup> Street, Prince Drive and Van Dam Road, replacement of the existing structure carrying 170<sup>th</sup> Street over FAI Route 94 and temporary drainage all located along FAI Route 94/Illinois Route 394 under 170<sup>th</sup> Street in South Holland; includes 4,500 stud shear connectors; 10 traffic barrier terminals; 4 underpass luminaires; 2,452 cu m earth excavation; 2,187 cu m removal and disposal of unsuitable material; 3,800 cu m furnished excavation; 394 cu m porous granular embankment; 333 cu m trench backfill; 17,497 sq m topsoil; 2.1 ha seeding; 5,653 sq m erosion control blanket; 2,719 sq m sodding; 710 sq m subbase granular material; 409 sq m bridge approach pavement; 1,566 sq m concrete sidewalk; 8,360 sq m pavement removal; 112 sq m bituminous shoulders; 880 cu m structure excavation; 769 cu m concrete; 1,278 sq m bridge deck grooving; 320,360 kg structural steel; 82,450 kg epoxy coated reinforcement bars; 1,140 m furnishing steel piles HP 310 x 79; 847.5 sq m temporary sheet piling; 14 manholes; 39 catch basins; 697 m storm sewers; 1,564 m concrete curb and gutter; 84 m storm sewer (water main requirements); 2,943 m thermoplastic pavement marking; 1,844 sq m temporary pavement; 105 cu m braced excavation; 436 sq m bituminous base course, SUPERPAVE: 16 m tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 12,671 sq m aggregate subgrade; 739 sq m protective shield; 710 sq m short term bituminous concrete pavement, SUPERPAVE (full-depth); 10,651 sq m bituminous concrete pavement (full-depth), SUPERPAVE; traffic control and protection; mobilization. (Completion Date: October 31, 2004 Plus 15 Working Days) (Job No. C-91-009-01) (1-73514-1100) (SUPERPAVE) (15.00% DBE)

Contract No. 66260 6.

Ford County

District 3

Section 106RS-2

FAP Route 796 (IL 115) Project ACF-796(12)

1.08 miles of 26 feet width of bituminous concrete widening and resurfacing on Illinois Route 115 from west of Pine Street to US Route 24 in Piper City; includes 862 units tree removal; 7,036 cu yds earth excavation; 1,774 cu yds furnished excavation; 11,690 sq yds sodding; 4,405 sq yds subbase granular material; 938 sq yds concrete base course; 340 tons aggregate surface course; 1,524 sq yds bituminous surface removal-butt joint; 1,898 sq yds concrete driveway; 13,805 sq ft sidewalk; 2,487 sq yds bituminous surface removal; 2,875 sq yds driveway pavement removal; 4,897 ft curb and gutter removal; 13,097 sq ft sidewalk removal; 1,014 sq yds patching; 268 sq yds aggregate shoulders; 208 sq yds bituminous shoulders; 140 ft pipe culverts; 7,276 ft storm sewers; 359 ft water main; 86 manholes; 68 inlets; 27 removing inlets; 8,735 ft concrete curb and gutter; 3,715 ft thermoplastic pavement marking line; 1,501 ft storm sewer (water main requirements); 2,675 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (Completion Date: September 01, 2004 Plus 15 Working Days) (Job No. C-93-070-02) (3-36090-0100) (11.00% DBE)

7. Contract No. 66348 Section 119R

**Kendall County** 

District 3

FAS Route 2312 (IL 126) Project ACRS-2312(106)

387 ft of variable width widening of the intersection of Illinois Route 126 and Ridge Road and installation of a flashing beacon, located north of Minooka; includes 277 cu yds earth excavation; 0.1 acre seeding; 0.1 acre mulch; 24 sg yds temporary ramp; 1,967 sq yds milling; 20 tons aggregate shoulders; 43 sq ft sign panel; 2,183 ft thermoplastic pavement marking; 70 ft conduit pushed; 9 ft trench and backfill; flasher controller; 150 ft span wire; 150 ft tether wire; 1,446 ft electric cable; 3 signal heads; 2 steel poles; 388 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 980 sq yds bituminous base course, SUPERPAVE; traffic control and protection; mobilization. (25 Working Days) (Job No. C-93-106-03) (3-41160-0001) (SUPERPAVE) (0.00% DBE)

8. Contract No. 64927 Lee County

District 2

Section 75Y-RS-1

Project ACNHF-316(24) FAP Route 316 (IL 26/US 52)

0.42 mile of 48 ft and variable width milling and bituminous concrete surface on Illinois Route 26/US Route 52 (Galena Avenue) from 3<sup>rd</sup> Street to 7<sup>th</sup> Street in Dixon; includes 31 cu yds borrow excavation; 5 cu yds trench backfill; 251 sq yds temporary ramp; 16,471 sq yds milling; 335 sq ft sidewalk removal and replacement; 193 sq yds patching; 22 ft storm sewers; 966 ft concrete curb and gutter; 8,694 ft thermoplastic pavement marking; 2,379 ft detector loop; 2,976 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (15 Working Days) (Job No. C-92-117-03) (2-15180-0000) (SUPERPAVE) (4.00% DBE)

9. Contract No. 68211 Mercer County

District 4

Section 125RS-2.128RS-4

FAP Route 639 (IL 17) Project ACF-639(4)

3.35 miles of 24 ft and variable width milling and bituminous concrete surface on Illinois Route 17 from east of Illinois Route 94 in Aledo to TR198A; includes 3,976 ft grading and shaping ditches; 0.55 acre seeding; 0.55 acre mulch; 51,944 sq yds milling; 474 tons aggregate shoulders; 40,399 ft paint pavement marking; 5,154 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N50; 3,154 tons bituminous concrete surface course, SUPERPAVE (Low Esal): 849 tons polymerized leveling binder (machine method). SUPERPAVE: traffic control and protection: mobilization. (30 Working Days) (Job No. C-94-020-02) (4-04240-0100) (SUPERPAVE) (3.00% DBE)

10. Contract No. 83717 McHenry County District 1

Section 03-00010-00-RS (MCCULLOM LAKE)

FAU Route 4085 (MCCULLOM LAKE) Project ACM-8003(304)

Project consists of 0.82 mile of bituminous resurfacing, pavement patching and shoulder repair for McCullom Lake Road between Hickory Drive and Lake Shore Drive; includes 1,294 gals bituminous materials (prime coat); 26 tons aggregate (prime coat); 1,135 sq yds bituminous surface removal; 240 sq yds Class D patches, SUPERPAVE; 11,787 sq yds area reflective crack control treatment-system A; 255 tons aggregate shoulders, Type B; 432 ft short-term pavement marking; 143 sq ft work zone pavement marking removal; 17,680 ft paint pavement marking-4 inch; 1,302 tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; 87 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N50; 509 tons leveling binder (machine method), SUPERPAVE, N50; traffic control and protection. (15 Working Days) (Job No. C-91-146-03) (1-10906-0000) (0.00% DBE)

11. Contract No. 87250 Kankakee County District 3

Section 02-00218-01-RS

FAS Route 1303 (CH 47) Project ACRS-1303(104)

2.02 miles of bituminous resurfacing and aggregate shoulders on FAS Route 1303 (CH 47) from Illinois Route 17 to the Bonfield Village limits; includes 1,870 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 1,450 tons leveling binder (machine method), SUPERPAVE, N50; 37 cu yds earth excavation; 75 tons aggregate base course, Type A; 2,645 gals bituminous materials (prime coat); 54 tons aggregate (prime coat); 278 sq yds bituminous surface removal-butt joint; 61 sq yds temporary ramp; 40 tons incidental bituminous surfacing; 47 sq yds bituminous surface removal 1 ½"; 1,199 tons aggregate shoulders, Type B; 2,129 ft short-term pavement marking; traffic control and protection. (15 Working Days) (Job No. C-93-116-03) (3-10151-0000) (2.00% DBE)

12. Contract No. 97187 Calhoun County District 8 Section 95-00052-03-DR

FAS Route 756 (BATCHTOWN ROAD) Project ER-94-1(128)

Project includes 0.13 mile of surface removal, patching and resurfacing on Batchtown Road approximately 1 mile west of FAS Route 754; includes 314 gals bituminous materials (prime coat); 3 tons aggregate (prime coat); 25 sq yds temporary ramp; 1,256 sq yds bituminous surface removal (variable depth); 460 sq yds Class D patches, Type 4, 5"; 624 sq yds aggregate shoulders (special); 236 ft short-term pavement marking; 1,404 ft temporary pavement marking-line 4"; 541 sq ft work zone pavement marking-line 4"; 1,404 ft paint pavement marking-line 4"; 144 tons bituminous concrete surface course, SUPERPAVE, Mix C, N30; 107 tons leveling binder (machine method), SUPERPAVE, N30; traffic control and protection. (15 Working Days) (Job No. C-98-007-96) (8-10123-0000) (0.00% DBE)

13. Contract No. 66367 Woodford County District 3

Section (63)RS-3

FAS Route 1361 & FAS Route 1274 (IL 251)

1.72 miles of 22 ft and 24 ft width milling and bituminous concrete surface on Illinois Route 251 from the McLean County line to FAI Route 39 at Kappa; includes 24,734 sq yds milling; 104 sq yds patching; 241 tons aggregate shoulders; 26,924 ft paint pavement marking; 1,968 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N50; traffic control and protection; mobilization. (15 Working Days) (Job No. C-93-136-03) (3-43150-0000) (SUPERPAVE) (8.00% DBE)

14. Contract No. 66264 Livingston County District 3

Section 114RS-3&115RS-2

FAP Route 681 (IL 116)

7.30 miles of 24 ft to 30 ft width milling and bituminous concrete surface on Illinois Route 116 from the east limits of Saunemin to the west limits of Cullom; includes 42 cu yds furnished excavation; 282 sq yds temporary ramp; 112,593 sq yds milling; 368 sq yds bituminous concrete removal; 2,039 tons aggregate shoulders; 5,598 ft shoulder rumble strip; 106,604 ft paint pavement marking; 9,515 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N50; mobilization; traffic control and protection. (Completion Date: October 15, 2003 Plus 15 Working Days) (Job No. C-93-076-02) (3-41830-0000) (SUPERPAVE) (6.00% DBE)

15. Contract No. 72810 Sangamon County District 6

Section (84-5-1)RS-3&(84-5-2)RS-2

FAS Route 1770 (I-55 WFR)

At two locations on FAS Route 1770 (I-55 West Frontage Road) from approximately 1 mile north of the Sangamon/Montgomery County Line extending north to south of Springfield. The work will consist of 0.84 mile of 24 ft width leveling binder and bituminous concrete surface course and 3 ft width aggregate shoulders; includes 119 sq yds preparation of base; 90 ton incidental bituminous surfacing; 1,275 tons aggregate shoulders; 35,032 ft paint pavement marking line; 195 raised reflective pavement markers; 3,501 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 4,699 tons leveling binder, SUPERPAVE, N50; traffic control and protection; mobilization. (20 Working Days) (Job No. C-96-006-04) (0-00844-6004) (SUPERPAVE) (7.00% DBE)

16. Contract No. 83630 DuPage County District 1

Section 94-00026-00-BT (OAK BROOK)

FAU Route 2678 (YORK/HARGER RD) Project ACM-8003(313)

This improvement consists of 0.49 mile of construction of a bike path, pedestrian bridge and widening the existing York Road Bridge over East-West Tollway, Salt Creek to I-88 tollway ramp; includes 128 tree removals; 16 trees pruned; 1.8 acres seeding; 291 lbs nitrogen, phosphorus and potassium fertilizer nutrients; 10 sq yds stone riprap, class A3; 34 ft combination curb and gutter removal; 21,980 lbs reinforcement bars, epoxy coated; 4 precast reinforced concrete flared end sections; 111 ft storm sewers, class A; 34 ft combination concrete curb and gutter; 4 traffic barrier terminals; 1,612 ft paint pavement marking; 362 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 50; 267 sq yds bituminous concrete shoulder removal and replacement; 307.3 cu yds concrete for bridges and drainage structures; 43,480 lbs reinforcing steel, epoxy coated; 5,135 sq ft protective shield system; 2,722 sq ft furnishing and temporary sheet piling; 24 ft concrete pier protection barrier; 15.5 ft bridge (concrete) mounted sign support; 78 sq ft sign installation, type 3; 7,133 sq ft mechanically stabilized earth retaining wall system, concrete masonry unit; traffic control and protection. (125 Working Days) (Job No. C-91-078-95) (1-10132-0000) (12.00% DBE)

17. Contract No. 83693 Cook County District 1 Section 96-00036-00-PV (NORTHFIELD)

FAU Route 1300 (CENTRAL AVENUE) Project ACM-7003(946)

Improvement consists of 0.30 mile of reconstruction of existing roadway, signal modification, storm sewers, street lighting and landscaping on Central Avenue from Will Road to Edens Expressway; includes 109 tree removal; 545 cu yds trench backfill; 165 lbs nitrogen, potassium and phosphorus fertilizer nutrients; 267 sq yds bituminous base course, SUPERPAVE 8"; 38 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 58 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N70; 8,051 sq yds PCC pavement 9"; 991 sq yds PCC driveway pavement, 8", special; 1,108 ft storm sewers; 21 restricted depth manholes; 3,300 ft combination concrete curb and gutter; 8,824 ft temporary pavement marking; 363 ft thermoplastic pavement marking; 4,500 ft epoxy pavement marking; 643 ft storm sewers; 156 ft pipe culvert removal 12"; 383 ft conduit in trench; 880 ft electric cable in conduit; 8 ft concrete foundations; 6 signal heads; 184 ft preformed detector loop; 1,810 ft remove electric cable from conduit; 1 remove existing traffic signal equipment; 13 luminaires; 13 light poles; (85 Working Days) (Job No. C-91-305-00) (1-10638-0000) (13.00% DBE)

18. Contract No. 97214 Monroe County District 8
Section 99-00062-00-PV

FAS Route 850 (ROGERS STREET) Project HPD-ACCMM-636(2)

1.92 miles of new street extension with concrete curb and gutter, center turn lane, 10 ft wide bike trail and new bridge structure crossing Gerhardt Creek tributary on Rogers Street north from Hamacher Street with extra reconstruction on Country Club Lane; includes 222 tree removal; 856 cu yds trench backfill; 8.5 acres seeding, Class 2; 2,295 lbs nitrogen, phosphorus and potassium fertilizer nutrients; 744 sq yds stone dumped riprap, Class A4; 17,594 tons aggregate base course, Type A; 11,280 gals bituminous materials (prime coat); 2,307 sq ft PCC sidewalk 4"; 2,963 sq yds pavement removal; 1,645 sq ft PCC deck beams (21" depth); 4,680 lbs reinforcement bars, epoxy coated; 19 precast reinforced concrete flared end sections; 8,610 ft storm sewer, Type I, reinforced concrete culvert, storm drain and sewer pipe; 33 inlets; 1,176 ft temporary pavement marking; 55,496 ft thermoplastic pavement marking; 5,316 tons bituminous concrete surface course; traffic control and protection. (125 Working Days) (Job No. C-98-325-02) (8-10188-0000) (10.00% DBE)

19. Contract No. 89293 Knox County District 4

Section 01-00500-17-RS (GALESBURG)

FAU Route 6800 (MAIN STREET) Project ACM-5025(32)

Construction consists of 0.848 mile of bituminous surface removal and replacement, sidewalk and combination curb and gutter removal and replacement on FAU Route 6800, Main Street from Grand Avenue to Walnut Street in the city of Galesburg; includes 17,738 sq ft PCC sidewalk; 27,302 sq yds bituminous surface removal (coldmilling); 16 inlets to be adjusted; 52 frames and lids to be adjusted; 5,274 ft combination concrete curb and gutter; 11,692 ft thermoplastic pavement marking line; 938 ft detector loop; 3,440 tons bituminous concrete surface course; 1,147 tons leveling binder (machine method); traffic control and protection. (50 Working Days) (Job No. C-94-085-03) (4-10137-0000) (10.00% DBE)

20. Contract No. 95378 White County District 7 Section 02-00095-00-RS

FAS Route 887 (CH 7) Project ACRS-887(107)

Construction consists of 4.523 miles of bituminous resurfacing with aggregate shoulders on FAS Route 887, CH 7 from CH 2 to FAS Route 890 at Emma; includes 1,609 tons leveling binder (machine method); 5,696 tons bituminous concrete binder course; 4,266 tons bituminous concrete surface course; 2,676 tons aggregate shoulders; 299 raised reflective pavement marker; 57,373 ft paint pavement marking line 4"; 712 tons pavement removal and replacement; traffic control and protection. (25 Working Days) (Job No. C-97-068-03) (7-10146-0000) (0.00% DBE)

**Tazewell County** 

District 4

Section 01-00014-08-RS

FAS Route 464 (SPRINGFIELD ROAD) Project ACSR-464(108)

Construction consists of resurfacing FAS Route 464, Springfield Road from Tobaggan Avenue south to IL Route 122 northeast of Delavan; includes 26,031 sq yds cold in place recycling bituminous materials; 30,943 gals bituminous materials base course; 3,350 tons leveling binder (machine method); 3,503 tons polymerized bituminous concrete surface course; 1,076 tons aggregate shoulders; 135 raised reflective pavement marker. (25 Working Days) (Job No. C-94-053-03) (4-10107-0000) (3.00% DBE)

22. Contract No. 95377

Wayne County

District 7

Section 01-00108-00-FP

FAS Route 2818 (CH 13) Project ACRS-2818(109)

Construction consists of relocating a portion of the roadway and constructing a soil cement base course with an A-2 treatment along FAS Route 2818, CH 13 from FAS Route 795 northerly 6.56 miles to the Clay County Line; includes 46 shaping roadway; 5,280 cu yds earth excavation; 2.25 acre seeding; 20 tons stone dumped riprap; 1,250 tons aggregate surface course; 92,153 sq yds processing soil-cement base course 8"; 51,610 100 wt cement; 41,930 gals bituminous materials; 1,160 tons cover coat aggregate; 1,160 tons seal coat aggregate; 90 ft pipe culverts; 169 ft insertion culvert liner; 2 cal mo engineer's field laboratory; traffic control and protection. (30 Working Days) (Job No. C-97-077-01) (7-10127-0000) (2.00% DBE)

23. Contract No. 91289

Macon County

District 5

Section 02-00170-00-WR

FAU Route 7403/FAU Route 7449 (CH30/CH7)

Project ACHS-000S(410)

Construction consists of widening and resurfacing the intersection of FAU Route 7403 and FAU Route 7449, the installation of storm sewer and construction of combination concrete curb and gutter at Mt.Zion; includes 113.5 cu yds embankment; 2.6 acres seeding; 36 inlet and pipe protection; 50 tons aggregate surface course; 989 sq yds PCC driveway pavement 6"; 301 tons aggregate shoulders; 167 ft pipe culverts; 1,827 ft storm sewer; 10 manholes; 23 inlets; 1,820 ft combination concrete curb and gutter; 10,170 t thermoplastic pavement marking line; 2,890 sq yds bituminous base, SUPERPAVE, 7"; traffic control complete. (50 Working Days) (Job No. C-95-042-03) (5-10188-0000) (3.00% DBE)

24. Contract No. 99185

Perry County

District 9

Section 02-00107-00-RS

FAS Route 866 (CH 11) Project ACRS-866(103)

Construction consists of 4.088 miles of bituminous concrete binder and surface courses with 4 ft aggregate shoulders on FAS Route 866, County Highway 11 beginning at the intersection with IL Route 127 and extending easterly to Shamrock Road, 7 miles northwest of Tamaroa; includes 6,300 tons bituminous concrete binder course, SUPERPAVE; 6,250 tons bituminous concrete surface course, SUPERPAVE; 2,600 tons aggregate shoulders; 65,689 ft paint pavement marking – line 4". (25 Working Days) (Job No. C-99-506-03) (9-10142-0000) (SUPERPAVE) (0.00% DBE)

25. Contract No. 99158

Pope County

District 9

Section 00-00031-00-RS

FAS Route 1930 (BAY CITY ROAD)

Project ACSR-1930(116)

Construction consists of 5.3 miles of resurfacing, shoulders and pipe culverts on FAS Route 1930, Bay City Road from 800 North to FAS Route 933, New Liberty, ½ mile south of Hamletsburg; includes 4,910 tons bituminous concrete surface course, SUPERPAVE; 9,210 tons bituminous concrete binder course, SUPERPAVE; 5,620 cu yds borrow excavation; 4.1 acres seeding; 1,560 sq yds erosion control blanket; 60 tons stone dumped riprap; 3,916 ft strip reflective crack control treatment; 2,850 tons aggregate shoulders; 8,820 lbs reinforcement bars; 51.4 cu yds concrete box culverts; 175 ft steel plate beam guardrail; 79,884 ft paint pavement marking-line 4"; 8 traffic barrier terminals. (55 Working Days) (Job No. C-99-077-00) (9-10022-0000) (SUPERPAVE) (8.00% DBE)

26. Contract No. 99188

Jackson County

District 9

Section 95-15118-00-FP

FAU Route 9684&FAU Route 9679 (7<sup>TH</sup> ST&INDUSTRIAL PARK DR) Project ACM-5050(9)

Construction consists of 4,160 ft earthwork drainage, widening and bituminous resurfacing of Industrial Park Drive and North 7<sup>th</sup> Street at the north corporate limits of Murphysboro; includes 568 trees removal; 4,140 cu yds earth excavation; 4 acres seeding; 1,030 sq yds erosion control blanket; 100 tons stone riprap; 6,300 tons aggregate base course; 150 tons leveling binder (machine method); 1,300 ft pipe culverts; 52 precast reinforced concrete flared end sections; 10 water valves to be adjusted; 79 sq ft sign panel; 7,880 ft paint pavement marking – line 4"; 2,150 tons bituminous concrete binder and surface course; traffic control and protection. (80 Working Days) (Job No. C-99-080-00) (9-10015-0000) (SUPERPAVE) (5.00% DBE)

27. Contract No. 98822 Franklin County District 9

Section D-9 CONT. MAINT. FY04-6

FAP Route 873 (IL 149)

Located between Zeigler and West Frankfort on Illinois Route 149 the work will consist of 0.77 mile of 2 ft width base course widening, 26 ft width bituminous concrete resurfacing and 2 ft width aggregate shoulders beginning at the Big Muddy River Bridge and extending east to east of the Freeman Spur Road; includes 1,758 sq yds bituminous concrete base course widening, SUPERPAVE; 1,059 tons bituminous concrete surface course, SUPERPAVE, MIX C, N90; 58 tons incidental bituminous surfacing; 1,758 sq yds pavement removal; 7,618 ft strip reflective crack control treatment; 158 tons aggregate shoulders; 439 ft thermoplastic pavement marking line; 14,495 ft paint pavement marking line; mobilization; traffic control and protection. (15 Working Days) (Job No. C-99-073-03) (0-00844-9002) (SUPERPAVE) (0.00% DBE)

28. Contract No. 66257 LaSalle-Kendall Counties District 3

Section (125)R&(125,126)RS-3

FAP Route 607 (US 52) Project F-607(73)

5.73 miles of 22 feet width of coldmilling and bituminous concrete resurfacing on U.S. Route 52 between Illinois Route 71 and Townhouse Road south of Newark; includes 115 units tree removal; 32,043 cu yds earth excavation; 604 sg yds geotechnical fabric for ground stabilization; 3,299 ft perimeter erosion barrier; 246 tons aggregate base course; 102 tons aggregate surface course; 1,171 sq yds bituminous surface removal-butt joint; 212 tons incidental bituminous surfacing; 140 sq ft sidewalk; 81,676 sq yds bituminous surface removal; 4,975 sq yds pavement removal; 2,866 tons aggregate shoulders; 259 sq yds bituminous shoulders, SUPERPAVE; 136 ft pipe culverts; 373 ft storm sewers; 280 ft curb and gutter; 24 right of way markers; 5,847 ft thermoplastic pavement marking line; 87,614 ft paint pavement marking line; 441 pavement markers; 5,358 sq yds bituminous base course, SUPERPAVE; 7,568 tons bituminous concrete surface course, SUPERPAVE, Mix C; 3,657 tons leveling binder, SUPERPAVE; 6,045 sq yds aggregate subgrade; traffic control and protection; mobilization. (Completion Date: May 14, 2004 Plus 10 Working Days) (Job No. C-93-065-02) (3-39710-0000) (SUPERPAVE) (6.00% DBE)

29. Contract No. 94718 Lawrence County District 7

Section 101Y,WRS&101Z FAS Route 805 (SBI 137)

2.97 miles of pavement patching, bituminous surface removal, 4 ft and variable width widening, 38 ft and variable width bituminous concrete resurfacing, 1 ft width aggregate shoulders and combination concrete curb and gutter on FAS Route 805 (St. Francisville Spur) beginning at the intersection with Illinois Route 1 and extending easterly through St. Francisville to the Wabash River; includes 4,495 sq yds bituminous surface removal; 1,358 sq ft sidewalk removal; 2,602 sq yds pavement patching; 1,491 tons aggregate shoulders; 342 ft precast concrete box culverts; 1,497 ft storm sewers; 9,591 sq yds bituminous concrete base course widening, SUPERPAVE; 3,875 tons bituminous concrete surface course, SUPERPAVE, MIX C, N50; 830 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N70; 2,960 tons leveling binder, SUPERPAVE, N50; 27,634 ft paint pavement marking line; 201 raised reflective pavement markers; shade trees; 1,083 ft storm sewer removal; 1,950 ft concrete gutter; 1,302 ft combination concrete curb and gutter; 16 ft steel plate beam quardrail removal; 4,010 cu yds earth excavation; 602 cu yds channel excavation; 1,533 cu yds furnished excavation; 1,193 sq yds riprap; 939 sq yds PCC base course widening; 397 sq yds PCC pavement; 1,354 sq ft PCC sidewalk; mobilization; traffic control and protection. (110 Working Days) (Job No. C-97-102-00) (7-70400-0100) (SUPERPAVE) (5.00% DBE)

30. Contract No. 76218 Jersey County District 8 Section 101-1RS-1

FAS Route 749 (IL 3)

At Grafton, the work will consist of the construction of left turn lanes at the intersection of IL Route 3 with Grafton Hills Road and at the intersection of IL Route 3 with IL Route 100 along with the resurfacing of IL Routes 3 and 100; includes 8,300 cu yds earth excavation; 3,936 sq yds riprap; 3,924 sq yds subbase granular material; 188 sq yds PCC base course; 440 sq yds aggregate surface course; 257 tons incidental bituminous surfacing; 385 sq yds PCC pavement; 592 sq ft PCC sidewalk; 27,657 sq yds bituminous surface removal; 221 sq yds pavement removal; 1,464 sq yds driveway pavement removal; 9,104 ft gutter removal; 721 sq ft sidewalk removal; 182 sq yds bituminous shoulder removal; 542 sq yds pavement patching; 12,865 ft aggregate shoulders; 201 tons bituminous shoulders, SUPERPAVE; 20 ft precast concrete box culvert; 8,296 ft concrete gutter; 608 ft combination concrete curb and gutter; 3,609 ft steel plate beam guardrail; 16 traffic barrier terminals; 2,893 ft guardrail removal; 47,183 ft thermoplastic pavement marking line; 198 raised reflective pavement markers; 1,340 sq yds bituminous base course, SUPERPAVE; 2,561 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 70; 1,676 tons leveling binder, SUPERPAVE, N 70; mobilization; traffic control and protection. (70 Working Days) (Job No. C-98-041-99) (8-82230-0100) (SUPERPAVE) (10.50% DBE)

31. This Item has been withdrawn from the Letting.

32. Contract No. 68321 Fulton County

Iton County District 4

Section D4 BIT RESURF 2004 FAP Route 315 (US 136)

0.61 mile of 28 ft width milling and bituminous concrete surface on U.S. Route 136 located west of the bridge over the Illinois River at Havana; includes 8,978 sq yds milling; 121 tons aggregate shoulders; 87 sq yds temporary ramp; 6,777 ft paint pavement marking; 787 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 70; mobilization; traffic control and protection. (15 Working Days) (Job No. C-94-013-03) (0-00844-4001) (SUPERPAVE) (0.00% DBE)

33. Contract No. 70336 Macon County District 5

Section D-5 CONTRACT MAINT 2004-1

FAP Route 320 (IL 121)

0.16 mile of 2 @ 36 feet and variable width patching, coldmilling and bituminous concrete resurfacing on Illinois Route 121 from the intersection of Locust Street to the intersection of Division Street in Decatur; includes 133 sq yds patching; 682 ft thermoplastic pavement marking line; 73 ft electrical cable; 520 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix E; 306 sq yds partial depth removal; 2,856 sq yds bituminous surface removal; 57 tons bituminous mixture for patching; traffic control and protection mobilization. (20 Working Days) (Job No. C-95-096-03) (0-00844-5002) (SUPERPAVE) (0.00% DBE)

34. Contract No. 64920 Winnebago County District 2

Section D2 MRS 2004-1

FAP Route 301/FR 1012 & SBI 5A (US 20 FRONTAGE ROAD)

1.15 miles of 18 ft and variable width patching and bituminous concrete resurfacing on the south frontage road long US Route 20 between Falconer Road and Weldon Road; includes 391 sq yds bituminous surface removal-butt joint; 66 tons incidental bituminous surfacing; 818 sq yds patching; 486 tons aggregate shoulders; 14,900 ft paint pavement line; 1,742 tons bituminous mixture complete; 82 sq yds geotechnical reinforcement; traffic control and protection; mobilization. (15 Working Days) (Job No. C-92-108-03) (0-00844-2003) (0.00% DBE)

35. Contract No. 74008 Fayette County District 7

Section D-7 BIT RESURFACING 2004-1

FAI Route 70 (I-70)

Beginning at the structure carrying FAI Route 70 over Illinois Route 140 located approximately 1 mile northeast of the Bond/Fayette County Line and extending northeast 0.82 mile toward Vandalia, the work will consist of 12 ft width bituminous surface removal and bituminous concrete binder and surface courses on the eastbound driving lane of FAI Route 70 only; includes 5,744 sq yds bituminous surface removal; 1,077 ft preformed plastic pavement marking line; 4,308 ft epoxy pavement marking line; 55 raised reflective pavement markers; 483 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N105; 1,287 tons polymerized bituminous concrete binder course, SUPERPAVE, IL-19.0, N105; traffic control and protection; mobilization. (15 Working Days) (Job No. C-97-054-03) (0-00844-7005) (SUPERPAVE) (0.00% DBE)

36. Contract No. 64585 DeKalb County District 2

Section 25T&RS-3,26M&TS

FAP Route 324 (IL 23/72) Project F-324(10)

2.1 miles of 26 feet and variable width of bituminous concrete resurfacing on IL Route 23 (South) to IL Route 23 (North) also culvert replacements at two locations and the installation of signals and a right turn lane at IL Route 23 (South)/IL Route 72 (West) in Genoa; includes 898 units tree removal; 25,507 cu yds earth excavation; 10,889 sg yds geotechnical fabric for ground stabilization; 5,682 sq yds sodding; 2,256 ft perimeter erosion barrier; 927 sq yds stone riprap; 9,430 tons subbase granular material; 1,854 tons aggregate base course; 596 sq yds concrete base course; 336 tons aggregate surface course; 1,051 sq yds bituminous surface removal-butt joint; 8,805 sq yds concrete pavement (jointed); 1,867 sq yds concrete driveway pavement; 11,861 sq ft concrete sidewalk; 1,296 sq yds bituminous surface removal; 8,068 sq yds pavement removal; 1,305 sq yds bituminous removal over patches; 4,391 ft curb and gutter removal; 12,565 sq ft sidewalk removal; 306 sq yds patching; 18,500 ft crack control treatment; 5,677 tons aggregate shoulders; 7,294 sq yds bituminous shoulders, SUPERPAVE; 4,771 lbs reinforcement bars; 167 ft precast concrete box culvert; 662 ft pipe culverts; 3,371 ft storm sewers; 14 manholes; 34 inlets; 6,119 ft concrete curb and gutter; 1,325 ft guardrail; 948 ft thermoplastic pavement marking line; 266,254 ft paint pavement marking line; 6,403 ft epoxy pavement marking line; 124 ft pavement markers; 625 ft conduit; 5.147 ft electric cable; 6 steel mast arm assemblies and poles; 826 ft detector loop; 65 trees; 1,132 ft storm sewer (water main requirement); 2,407 sq yds bituminous concrete base course widening, SUPERPAVE; 12,059 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 8 signal heads; 262 tons breaker-run crushed stone; mobilization; traffic control and protection. (Completion Date: November 01, 2004 Plus 05 Working Days) (Job No. C-92-127-02) (2-11800-0000, (2-11580-0100, 2-14850-0100) (SUPERPAVE) (4.00% DBE)

**Tazewell County** 

District 4

Section 01-00014-01-WR

FAS Route 464 (CH 1) Project M-5093(100)

Construction consists of 1.136 miles of bituminous surfacing, widening, striping, earthwork, milling, storm sewers and sidewalks on FAS Route 464, CH 1 from 615' south of Queenwood Road to IL Route 98 at the Village of Groveland, west of Morton; includes 287 tree removal; 3,090 cu yds earth excavation; 5,230 cu yds furnished excavation; 13,355 sq yds topsoil furnish and place 4"; 8.3 acres seeding; 594 sq yds stone riprap; 5,964 tons subbase granular material; 1,240 tons aggregate base and surface course; 21,639 sq ft PCC sidewalk; 305 sq yds concrete patches; 204 ft precast concrete box culvert; 6,840 ft storm sewers; 71 manholes; 61 inlets; 10,813 ft combination concrete curb and gutter; 12 cal mo engineers field office; 25,886 ft paint pavement marking-line 4"; 336 raised reflective pavement marker; 14 trees 4,492 tons bituminous concrete binder and surface course; 500 hrs trainee; traffic control and protection. (80 Working Days) (Job No. C-94-136-02) (4-10136-0000) (9.00% DBE)

38. Contract No. 95351 Section 98-00083-05-PV & 98-00083-07-PV (EFFINGHAM)

Effingham County

District 7

FAU Route 8374

Project HPD-ACHPD-1231(3)

Construction consists of 0.89 mile of PCC pavement including earthwork and drainage on Grove Avenue from Schwerman Street to Raney Street, on Schwerman Street from US Route 40 to Grove Avenue and on US Route 40 1,687 feet in the City of Effingham; includes 2,998 cu yds earth excavation; 16,035 sq yds topsoil furnish and place 4"; 3.3 acres seeding; 14,436 sq yds processing lime modified soils 14"; 505 tons lime; 9,880 sq yds PCC pavement 8"; 11,981 sq yds protective coat; 1,280 sq yds bituminous shoulder, SUPERPAVE 8"; 3,319 ft storm sewer, rubber gasket; 15 manholes; 39 inlets; 6,324 ft combination concrete curb and gutter; 19,547 ft thermoplastic pavement marking-line 4"; 2,511 ft paint pavement marking-line 4"; 1,599 sq yds bituminous concrete base course widening; 544 tons bituminous concrete surface course; 5 cal da traffic control surveillance. (135 Working Days) (Job No. C-97-093-00) (7-79540-0600) (5.00% DBE)

#### SEE MORE PAVEMENT

#### **BRIDGE SECTION**

39. Contract No. 74007

Effingham County

District 7

Section D-7 JOINT REPAIRS 2004-1

FAI Route 57 (1-57)

The installation of new bearings, removal and replacement of the abutment backwalls, wingwall repairs, bridge approach pavement and expansion joints at the bridge carrying northbound FAI Route 57 over Green Creek north of Effingham; includes 98 cu yds porous granular embankment; 614 sq yds PCC base course widening; 35 sq yds PCC bridge approach shoulder pavement; 614 sq yds bituminous shoulder removal; 20 cu yds concrete removal; 108 cu yds structure excavation; 20 cu yds concrete structures; 2,080 lbs structural steel; 12 jack and remove existing bearings; 2,060 lbs epoxy coated reinforcement bars; 65 sq ft temporary sheet piling; 1,986 ft paint pavement marking line; 35 sq yds bridge approach shoulder removal; 6 cu ft polymer concrete; 84 ft silicone joint sealer; 58 sq yds approach slab removal and replacement; traffic control and protection; mobilization. (Completion Date: November 21, 2003) (Job No. C-97-053-03) (0-00844-7003) (0.00% DBE)

40. Contract No. 62041 Kane County

District 1

Section 9B-R-2

FAP Route 345 (US 20)

Removal of the existing structure and replacement with a triple cell precast concrete box culvert carrying US Route 20 over Pingree Creek in Plato; includes 8 traffic barrier terminals; 88 cu m earth excavation; 28 cu m furnished excavation; 424 cu m porous granular embankment; 548 sq m topsoil; 0.2 ha seeding; 15 cu m subbase granular material; 1,870 sq m milling: 50 m tons aggregate shoulders; 280 m tons bituminous shoulders, SUPERPAVE; 430 cu m structure excavation; 9,150 kg epoxy coated reinforcement bars; 125 sg m temporary sheet piling; 36 m precast concrete box culvert, 3.0m x 3.0m; 95.4 cu m concrete box culverts; 67 m steel plate beam guardrail; 911 m thermoplastic pavement marking; 446 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N70; 123 sq m aggregate subgrade; traffic control and protection; mobilization. (Completion Date: September 30, 2004 Plus 05 Working Days) (Job No. C-91-447-00) (1-75753-0100) (SUPERPAVE) (13.00% DBE)

41. Contract No. 66060 McLean County

District 3

Section 61Z-1VBR

FAP Route 730 (BUS US 51 (SB))

Project ACF-730(18)

Bridge deck replacement on the existing 8-span, 2 @ 75'-0", 4 @ 75'-9", 2 @ 95'-0" composite steel beam bridge carrying Business US Route 51 (SB) over Norfolk Southern Railroad in Bloomington; includes 200 sq yds bridge approach pavement; 600 sq ft concrete sidewalk; 411 sq yds milling; 44.3 cu yds concrete removal; 104 cu yds structure excavation; 47 cu yds concrete; 2,003 sq yds bridge deck grooving; 15,760 lbs structural steel; 1,312 stud shear connectors; jack and remove 64 bearings; 202,260 lbs epoxy coated reinforcement bars; 392 sq ft temporary sheet piling; traffic barrier terminal; 240 ft epoxy pavement marking; 74.2 sq ft high performance-enhanced shotcrete; trial batch; 968.2 cu yds high performance concrete superstructure: 86 ft bridge joint expansion system; 35 tons bituminous concrete surface course, SUPERPAVE, Mix D. N90; drainage system; 3,434 sq yds protective shield; traffic control and protection; mobilization. (Completion Date: August 31, 2004) (Job No. C-93-007-01) (3-38810-0000) (SUPERPAVE) (10.00% DBE)

Ogle County

District 2

Section 00-14129-00-BR

Project ACBROS-141(54)

TR 112 (CHERRY ROAD) Improvement consists of the replacement of the existing temporary structure with a double barrel 13' x 9.5' RC box culvert over a branch of the Leaf River 0.8 miles southwest of Adeline and approach roadway work for a total of 0.07 mile; includes 227 cu yds earth excavation; 5 cu yds furnished excavation; 285 cu yds porous granular backfill; 0.54 acre seeding, class 2 (special); 186 sq yds stone dumped riprap, Class A5; 186 sq yds filter fabric for use with riprap; 420 tons aggregate base course, Type B; 246 tons aggregate surface course, Type B; removal existing structures; 58,970 lbs reinforcement bars; name plates; 365.8 cu yds concrete box culverts; railroad protective liability insurance. (35 Working Days) (Job No. C-92-018-01) (2-10124-0000) (0.00% DBE)

43. Contract No. 93356 Menard County

District 6

Section 02-00053-00-BR

FAS Route 1574 (CH 17) Project ACER-21(126)

Remove existing culvert and replace with a single span precast prestressed concrete deck beam bridge on open reinforced concrete abutments carrying CH 17 (Altig Bridge Road) over a drainage ditch 0.75 mile west of Greenview; includes 175 cu yds earth excavation; 104 cu yds channel excavation; 235 cu yds furnished excavation; 0.55 acre seeding Class 2 (special); 235 tons stone dumped riprap, Class A4; 580 tons aggregate base course, Type A; 435 gals bituminous materials (prime coat); 110 cu yds structure excavation; 28.9 cu yds concrete structures; 1,223 sq ft precast prestressed concrete deck beams (17" depth); 2,680 lbs reinforcement bars; 90 ft steel railing, Type S1; 286 ft furnishing driving and filling metal pile shells, 12"; 4 traffic barrier terminals, Type 1 Special (Tangent); 4 traffic barrier terminals, Type 5A; 130 ft paint pavement marking-line 4"; 4 terminal markers-direct applied; 98 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50: 165 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N50: traffic control and protection. (30 Working Days) (Job No. C-96-217-03) (6-10164-0000) (9.00% DBE)

Contract No. 83698 44. Section 98-00235-01-BR **DuPage County** 

District 1

CH 25 (MEYERS ROAD)

Project ACBRM-7003(640)

Improvement consists of bridge removal and replacement of the structure carrying CH25 (Meyers Road) over the East West Tollway (I-88) in Oak Brook; includes 39 tree removal; 2,440 cu yds earth excavation; 640 cu yds furnished excavation; 6,500 sq yds topsoil furnish and place; 6,220 sq yds erosion control blanket; 9,334 gals bituminous materials (prime coat); 3,574 sq yds pavement removal; 3,334 sq ft median removal; 520 sq yds Class C patches; 535 cu yds concrete superstructure; 174,230 lbs reinforcement bars, epoxy coated; 54 ft storm sewers, Class A; 2,623 ft concrete curb and gutter; 2,424 sq ft concrete median; 1,337.5 ft steel plate beam guardrail; 746 ft temporary concrete barrier; 9,232 ft thermoplastic pavement marking line; 3,503 sq yds bituminous base course, SUPERPAVE; 1,085 tons bituminous concrete surface course, SUPERPAVE; 1,074 tons bituminous concrete binder course, SUPERPAVE; 1,026 bar splicers; 323 ft parapet railing; 130 sq yds Class D patches, SUPERPAVE; 4,274 sq yds aggregate subgrade; 1,370.7 cu yds concrete for bridges and drainage structures; 3,726 stud-type shear connectors; 6,400 lbs furnishing and erecting structural steel; 6.942 ft furnishing steel piles; 730 sq yds concrete slope wall; 360 ft right of way fence; 146 ft concrete median barrier; 738 sq yds PCC surface removal-butt joint; 381 sq yds bridge approach pavement; 40 sq ft PCC sidewalk; 1,954 sq yds bridge deck grooving. (Completion Date: October 29, 2004 Plus 15 Working Days) (Job No. C-91-322-98) (1-10053-0000) (12.00% DBE)

45. Contract No. 98382 Pope County

District 9

Section 11VB-D

FAS Route 932 (IL 147) Project ACBHS-932(116)

A 1.5 foot grade raise and deck replacement at the structure carrying Illinois Route 147 over the CN/IC Railroad near Robbs; includes jacking existing superstructure; 150 tons bituminous concrete surface course, SUPERPAVE, Mix C, N90; 631 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N90; 548 units tree removal; 192 cu yds earth excavation; 3,081 cu yds borrow excavation; 174 cu yds porous granular embankment; 417 sq yds riprap; 41 tons aggregate base course; 429 tons aggregate surface course; 224 sq yds bridge approach pavement; 109 sq yds pavement removal; 33 sq yds aggregate shoulders; 309 tons bituminous shoulders, SUPERPAVE; 9.7 cu yds concrete removal; removal of existing concrete deck; 170 cu yds structure excavation; 23 cu yds concrete structures; 151 cu yds concrete superstructure; 18 elastomeric bearing assemblies; 2,247 lbs structural steel; 1,836 stud shear connectors; 5,673 lbs structural steel removal; 40,320 lbs epoxy coated reinforcement bars; 210 sq ft temporary sheet piling; 350 ft steel plate beam guardrail; 18 traffic barrier terminals; 290 ft guardrail removal; 2,245 ft paint pavement marking line; 467 sg yds bituminous concrete base course widening, SUPERPAVE; traffic control and protection; mobilization. (110 Working Days) (Job No. C-99-034-99) (9-93340-0100) (SUPERPAVE) (8.00% DBE)

Jersey County

District 8

Section 98-03114-00-BR

Project ACBROS-83(36)

Remove existing structure carrying TR 69 over Phils Creek and replace with a two span precast prestressed concrete deck beam bridge with 787.40 ft of approach roadway 5.5 miles northeast of Jerseyville; includes 0.25 acre tree removal; 177 cu yds earth excavation; 2,287 cu yds furnished excavation; 410 tons stone dumped riprap, Class A4; 719 tons aggregate surface course, Type B; 1,907 sq ft precast prestressed concrete deck beams (21" depth); 4,415 lbs reinforcement bars; 162 ft steel railing, Type S1; 588 ft furnishing steel piles HP 10 x 42; 2.2 cu yds concrete encasement; 4 traffic barrier terminals; underwater structure excavation protection-location 1; 0.7 acre seeding, Class 2(special); (40 Working Days) (Job No. C-98-053-01) (8-10125-0000) (5.00% DBE)

47. Contract No. 95363 Marion County

District 7

Section 97-00110-00-BR

CH 13 (MEDLIN RD) Project BROS-121(36)

Remove existing 4-span bridge and replace with a single span precast prestressed concrete deck beam bridge on CH 13 (Medlin Road) over Raccoon Creek 2.5 miles north of Walnut Hill; includes 12 tree removal; 108 cu yds earth excavation; 254 cu yds channel excavation; 23.1 cu yds trench backfill; 94 tons stone dumped riprap, Class C4; 220 sg yds filter fabric for riprap; 90 tons aggregate surface course, Type B; 28 cu yds concrete structures; 2,239 sq ft precast prestressed concrete deck beams (33" depth); 2,220 lbs reinforcement bars; 166 ft steel railing, Type S1; 220 ft furnish steel piles HP 10x57; 1.6 cu yds concrete encasement; 53 ft pipe culverts, Type 2, RCCP 18"; 6 set piles in rock; 0.19 acre seeding Class 2 (special). (30 Working Days) (Job No. C-97-067-02) (7-10078-0000) (8.00% DBE)

48. Contract No. 87256 McLean County

District 3

Section 01-00212-00-BR (NORMAL)

UNIVERSITY STREET

Project ACBRM-5227(39)

Construction consists of a triple 12' x 8' box culvert carrying University Street over the north branch of Sugar Creek in the Town of Normal; includes 92 tree removal; 426 cu yds furnished excavation; 2,290 sq yds subbase granular material; 1,950 sq yds PCC pavement 7"; 4,418 sq ft PCC sidewalk; removal of existing structures; 95 cu yds concrete structures; 5,090 lbs reinforcement bars; 163 ft precast concrete box culvert 12' x 8'; 438 ft storm sewer; 4 inlets; 1,002 ft combination concrete curb and gutter; construction layout; 425 ft 6" watermain; 408 sq yds slope wall, special; 0.25 acre seeding; traffic control and protection. (60 Working Days) (Job No. C-93-009-03) (3-10148-0000) (6.00% DBE)

49. Contract No. 95374 Jasper County

District 7

Section 01-07118-00-BR

TR 335

Project ACBROS-79(128)

Construction consists of a three sided 28' x 9' precast concrete structure carrying TR 335 over Hurricane Creek, six miles southeast of Bogota; includes 223 tree removal; 360 cu yds earth and channel excavation; 855 cu yds furnished excavation; 550 tons granular backfill; 0.60 acre seeding; 180 tons stone dumped riprap; removal of existing structures; 30 ft three sided precast concrete structures 28' x 9'; 54 ft pipe culverts 18"; (35 Working Days) (Job No. C-97-009-03) (7-10159-0000) (4.00% DBE)

50. Contract No. 91236 Shelby County

District 5

Section 96-01117-00-BR

TR 372

Project ACBROS-173(110)

0.16 mile of construction of a single span precast prestressed concrete deck beam bridge (33" depth) with pile abutments, aggregate approaches and earthwork over Sexson Branch four miles east of Strasburg; includes 1,349 cu yds earth and channel excavation; 2,890 cu yds furnished excavation; 270 lbs nitrogen, phosphorus and potassium fertilizer nutrients; 1 acre seeding, Class 2; 140 sq yds stone riprap, Class A4; 850 tons aggregate surface course, Type B; concrete headwall removal; 38 cu yds structure excavation; 2,680 lbs reinforcement bars; 760 ft furnishing and driving steel piles; 2 cu yds concrete encasement; 200 ft pipe culverts; 11 temporary ditch checks. (45 Working Days) (Job No. C-95-044-01) (5-10139-0000) (6.50% DBE)

51. Contract No. 91252 Shelby County

District 5

Section 97-04118-00-BR&97-23110-00-BR

TR72A&TR60 Project ACBROS-173(113)

Remove existing bridge and construct a one span precast prestressed concrete deck beam bridge (33" depth) with aggregate surface course approaches on TR 72A over Beck's Creek for a total of 0.17 mile and new aggregate surface course at the intersection of TR 60 for 0.05 mile, all 2.5 miles southwest of Tower Hill; includes 1,487 cu yds earth excavation 472 cu yds channel excavation; 2,401 cu yds furnished excavation; 1.7 acres seeding, Class 2; 459 lbs nitrogen, phosphorus and potassium fertilizer nutrients; 1.7 acres mulch method 2; 200 lbs temporary erosion control seeding; 1,130 tons aggregate surface course, Type B; 2,550 sq ft precast prestressed concrete deck beams (33" depth); 151 lbs reinforcement bars; 2.2 cu yds concrete encasements; name plates; 212 ft pipe culverts. (35 Working Days) (Job No. C-95-078-01) (5-10031-0000) (8.00% DBE)

Pike County

District 6

Section 01-18105-00-BR

TR 512 Project ACBROS-149(35)

Construction consists of a two span 1 @ 65'-3" and 1 @ 37'-3" precast prestressed concrete deck beam bridge carrying TR 512 over Bettell Creek north of the Village of Pearl; includes 32 tree removal; 1,175 cu yds earth and channel excavation; 1,305 cu yds furnished excavation; 0.7 acre seeding; 635 ft perimeter erosion barrier; 415 tons riprap; 897 tons aggregate surface course; removal of existing structures; 53.8 cu yds concrete structures; 2,814 sq ft precast prestressed concrete deck beams; 5,120 lbs reinforcement bars; 662 ft driving steel piles; 6 traffic barrier terminal; underwater structure excavation protection. (40 Working Days) (Job No. C-96-206-03) (6-10105-0000) (3.00% DBE)

53. Contract No. 97200

**Bond County** 

District 8

Section 97-00065-00-BR

FAS Route 781 (CH 20) Project ACBRS-781(102)

Construction consists of a single span, 1 @ 78'-8", precast prestressed concrete deck beam bridge carrying FAS Route 781, CH 20 over tributary to Shoal Creek south of Pocahontas; includes 2,359 cu yds earth excavation; 1.5 acre seeding; 44 temporary ditch checks; 2,000 ft perimeter erosion barrier; 92 tons stone riprap; 170 tons stone dumped riprap; 1,464 tons aggregate base course; 219 tons aggregate shoulders; removal of existing structures; 25 cu yds concrete structures; 2,318 sq ft precast prestressed concrete deck beams; 2,900 lbs reinforcement bars, epoxy coated; 472 ft driving steel piles; 116 ft pipe culverts; 187 ft steel plate beam gurardrail; 8 traffic barrier terminal; 863 tons bituminous concrete binder and surface course; 600 tons aggregate for temporary access. (35 Working Days) (Job No. C-98-328-02) (8-10136-0000) (10.00% DBE)

54. Contract No. 95376

Hamilton County

District 7

Section 98-09110-00-BR

TR 129A Project ACBROS-65(33)

Construction consists of a single span, 1 @ 50'-0" precast, prestressed concrete deck beam bridge carrying TR 129 A over tributary to Big Creek, 3 miles north of McLeansboro; includes 647 cu yds earth and channel excavation; 0.55 acre seeding; 285 tons stone dumped riprap; 520 tons aggregate surface course; removal of existing structures; 20.2 cu yds concrete structures; 1,200 sq ft precast, prestressed concrete deck beams; 2,200 lbs reinforcement bars; 304 ft driving steel piles; 114 ft pipe culverts. (30 Working Days) (Job No. C-97-086-02) (7-10125-0000) (5.00% DBE)

55. Contract No. 99176

Jackson County

District 9

Section 97-06111-00-BR

TR 90 (WHITE LANE) Project ACBROS-77(34)

Construction consists of a single span, 1 @ 59'-0" precast, prestressed concrete deck beam bridge carrying TR 90, White Lane over Worthen Bayou, 3 miles northwest of Gorham; includes 375 cu yds borrow excavation; 300 cu yds earth and channel excavation; 0.25 acre seeding; 280 tons stone dumped riprap; 670 tons aggregate surface course; removal of existing structures; 17.8 cu yds concrete structures; 1,440 sq ft precast, prestressed concrete deck beams; 1,980 lbs reinforcement bars; 679 ft driving steel piles; 112 ft pipe culverts; 4 automatic flap gates; 4 traffic barrier terminals. (30 Working Days) (Job No. C-99-039-03) (9-10110-0000) (5.00% DBE)

56. Contract No. 68263

Marshall-Peoria-Putnam Counties

District 4

Section D4 PARAPET SEALS 2003

FAP Route 318 (IL 29)

Parapet wall sealing on the structures carrying Illinois Route 29 over Senachwine Creek and Coon Creek in Peoria County, Thenius Creek and Crow Creek in Marshall County and Senachwine Creek in Putnam County; includes 1,403 sq yds protective coat (special); 4 sealer (5 gallon) 2 surface filler (gallon); 8 gals surface filler, special gallon; traffic control and protection; mobilization. (15 Working Days) (Job No. C-94-089-02) (0-00844-4005) (0.00% DBE)

57. Contract No. 95375

Lawrence County

District 7

Section 02-06121-00-BR

TR 199 (800 N) Project ACBROS-101(19)

Construction consists of a single span, 1 @ 60'-0" precast prestressed concrete deck beam bridge carrying TR199 over tributary to Indian Creek, 2 miles south of Lawrenceville; includes 791 cu yds furnished excavation; 0.4 acre seeding; 123 tons stone dumped riprap; 565 tons aggregate base course; removal of existing structures; 24.4 cu yds concrete structures; 1,680 sq ft precast prestressed concrete deck beams; 2,560 lbs reinforcement bars; 360 ft driving steel piles; 72 ft pipe culverts; traffic control and protection. (40 Working Days) (Job No. C-97-019-03) (7-10156-0000) (6.00% DBE)

SEE MORE BRIDGE

#### **ELECTRICAL SECTION**

- 16 -

58. Contract No. 83591 Will County District 1

Section 99-00350-00-TL (JOLIET)

WEST FRONTAGE ROAD Project ACCMM-8003(88)

Construction consists of 1,658 feet of traffic signal improvements, widening and resurfacing along U.S. Route 30 and the West Frontage Road for Interstate 55 east of Spangle Road in the City of Joliet; includes 494 cu yds earth excavation; 1,452 sq yds erosion control blanket; 1,506 sq yds subbase granular material; 753 tons bituminous concrete binder and surface course; 1,197 sq yds PCC pavement (11"); 740 ft combination concrete curb and gutter; 65 sq ft sign panel; 4,758 ft epoxy pavement marking line 4"; 1,135 ft preformed thermoplastic pavement marking line; 142 raised reflective pavement markers; 1,514 ft conduit in trench; 895 ft conduit pushed; 6,159 ft electric cable in conduit; 4 traffic signal posts galvanaized steel; 4 steel mast arm assemblies and poles; 80 ft concrete foundation; 16 signal heads LED 1 face; 1,966 ft detector loop; construction layout; traffic control and protection. (35 Working Days) (Job No. C-91-343-01) (0-05035-0000) (12.00% DBE)

#### **MISCELLANEOUS SECTION**

59. Contract No. 62558 Cook County District 1

Section 2003-007I

Various Routes (VARIOUS)

Concrete barrier wall removal and replacement at 31 locations along various expressways in Cook County; includes 31 concrete barrier wall removal and replacement; traffic control and protection; mobilization. (Completion Date: November 25, 2003) (Job No. C-91-033-03) (0-00844-1030) (5.00% DBE)

60. Contract No. 62596 Cook-Lake Counties District 1

Section 2003-044BR

Various Routes (VARIOUS)

Substructure repairs to existing structures at various locations; includes 971 sq ft formed concrete repair; 40 ft epoxy crack sealing; 1,861 sq ft high performance-enhanced shotcrete; 2 underwater structure excavation; traffic control and protection; mobilization. (40 Working Days) (Job No. C-91-112-03) (0-00844-1032) (10.00% DBE)

61. Contract No. 76637 Randolph County District 8

Section DIST. 8 FKSHS 2004-1 PARK ROADS (UNMARKED)

The work will consist of correcting a drainage problem along the main site road and constructing an ADA compliant camping facility in the site's campground at the Fort Kaskaskia State Historic Site located northwest of Chester; includes 28 units tree removal; 122 cu yds earth excavation; 562 sq yds riprap; 244 sq yds subbase granular material; 1,030 sq ft PCC sidewalk; 244 sq yds PCC pavement; 96 sq yds bituminous shoulder removal; 216 ft combination concrete curb and gutter; 4 frames and grates to be adjusted; 127 ft paint pavement marking line; service installation (special); traffic control and protection; mobilization. (15 Working Days) (Job No. C-98-017-03) (8-00012-0100) (10.00% DBE)

62. Contract No. 62557 Will County District 1

Section 2003-006DM

FAP Route 575 (US 30)

Demolition of a building and parking area located at the corner of US Route 30 and 800 Raynor Avenue in Joliet; includes 2 cu m earth excavation; 996 sq m topsoil; 0.1 ha seeding; 0.1 ha mulch; 216 sq m sodding; 9 m tons incidental bituminous surfacing; 43 sq m concrete sidewalk; removal and disposal of friable and non-friable asbestos; building removal; traffic control and protection; mobilization. (25 Working Days) (Job No. C-91-030-03) (1-77153-0000) (0.00% DBE)

63. Contract No. 98832 Hardin County District 9

Section D-9 CONT. MAINT. FY04-8

FAP Route 778 (IL 34)

The work will include approach resurfacing, keyway repair, reinforced concrete overlays and bridge rail and terminal section adjustments on the bridges carrying Illinois Route 34 over Pinhook Creek located approximately 2.1 miles south of Herod and over Hobbs Creek located approximately 6 miles south of Herod; includes 372 sq yds bituminous concrete surface removal complete; 4,550 lbs epoxy coated reinforcement bars; 4 vertical adjustment of traffic barrier terminals; 1,805 ft paint pavement marking line; 262 sq yds bituminous shoulders, SUPERPAVE; 75 tons bituminous concrete surface course, SUPERPAVE, Mix C, N90; 389 sq yds concrete wearing surface; 10 bearing pad adjustment; 31 ft grout repair; 145 ft keyway repair; traffic control and protection; mobilization. (45 Working Days) (Job No. C-99-081-03) (0-00844-9009) (SUPERPAVE) (3.00% DBE)

Effingham County

District 7

Section 103I

FAS Route 2801 (IL 128)

0.16 mile of slope repair along Illinois Route 128 northwest of Altamont consisting of the placement of a 48" diameter concrete pipe, construction of a junction box, extending an existing box culvert, placement and grading of embankment to repair a slope failure and the placement of riprap; includes 303 units tree removal; 60 cu yds earth excavation; 1,940 cu yds removal and disposal of unsuitable material; 5,882 cu yds furnished excavation; 76 sq yds riprap; 5,480 lbs reinforcement bars; 287 ft storm sewers; 680 ft paint pavement marking line; 15 ft box culvert removal; 21 cu yds class SI concrete; traffic control and protection; mobilization. (50 Working Days) (Job No. C-97-079-02) (7-82340-0100) (0.00% DBE)

65. Contract No. 62526 Cook County

District 1

Section 16-2-1-K-PCC-PP

FAP Route 345 (ELGIN-O'HARE EXPRESSWAY)

0.04 mile of concrete pavement patching along Elgin-O'Hare Expressway at Gary Ave in Schaumburg; includes 578 sq vds patching; 311 sq vds concrete shoulder removal; 578 sq vds patching reinforcement; 360 ft saw cuts; 6 tons aggregate shoulders; 311 sq yds concrete shoulders; 580 ft preformed plastic pavement marking; 222 tons bituminous concrete binder course, SUPERPAVE, N90; 51 cu yds aggregate subgrade; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-331-02) (0-00843-1103) (SUPERPAVE) (0.00% DBE)

66. Contract No. 62579 Will County

District 1

Section 128T-1

FAP Route 607 (US 52)

Drainage repair, patching and curb and gutter replacement along US Route 52 located west of Houbolt Road in Joliet; includes 35 cu yds earth excavation; 4 cu yds trench backfill; 18 sq yds topsoil; 0.1 acre seeding; 35 sq yds milling; 20 ft curb and gutter removal and replacement; 54 ft storm sewers; 28 sq yds patching; 18 ft pipe culverts; 5 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix E; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-079-03) (0-00844-1037) (SUPERPAVE) (0.00% DBE)

67. Contract No. 68189 **Fulton County** 

District 4

Section D4 SLIDE REPAIR 2004

FAP Route 317 (US 24)

Construction of pipe underdrain along US Route 24 located 4 miles east of Little America, just east of TR 500 (Speedway Road); includes 650 cu yds earth excavation; 313 cu yds rock excavation; 815 ft perimeter erosion barrier; 19 sg yds fabric formed concrete revetment mats; 1,637 tons subbase granular material; 2 concrete headwall for pipe drains; 1,458 ft pipe underdrains; 1,970 sq yds plastic barrier; 493 sq yds geotechnical fabric; 800 ft paint pavement marking; gutter outlet; traffic control and protection; mobilization. (30 Working Days) (Job No. C-94-096-01) (0-00844-4009) (0.00% DBE)

68. Contract No. 83707 Cook County

District 1

Section 99-00075-00-BT (ROLLING MEADOWS)

BARKER AVE BIKE PATH

Project ACCMM-7003(705)

Construction consists of 0.73 mile of bike path, sidewalk and driveway removal on Barker Avenue from Central Road to Linden Lane and on Weber Drive from Oak Lane to White Oak Lane; includes 116 tree removal; 480 cu yds earth excavation; 3,400 sq yds sodding, salt tolerant; 7,800 ft perimeter erosion barrier; 4,550 sq yds aggregate base course; 14,450 sq ft sidewalk removal; 400 ft chain link fence; 4,650 ft thermoplastic pavement marking line; 570 tons bituminous concrete surface course; 450 sq yds wood chips. (20 Working Days) (Job No. C-91-162-99) (1-10640-0000) (10.00% DBE)

69. Contract No. 72836 Sangamon County

District 6

Section 102LS-2

FAP Route 658 (IL 29)

The work will consist of replacing approximately 24,000 wetland rootstock plants and 155 trees damaged during flooding along the west side of Illinois Route 29 north of Springfield; includes 155 trees; 24 units wetland rootstock; tree care; mobilization. (Completion Date: May 15, 2004) (Job No. C-96-579-03) (6-00121-0000) (10.00% DBE)

70. Contract No. 68108 Peoria County

District 4

Section 81-1,TS-1

FAP Route 318 (IL 29)

0.61 mile of geometric improvement of IL Route 29 and traffic signal installation at the intersection of IL Route 29 and Truitt Avenue in Chillicothe; includes 735 cu yds earth excavation; 198 cu yds trench backfill; 455 sq yds topsoil; 455 sq yds sodding; 1,108 sq yds subbase granular material; 852 sq yds concrete base course; 851 sq yds temporary ramp; 3,848 sq ft concrete sidewalk; 2,994 sq yds milling; 187 sq yds pavement removal; 25 sq yds patching; 453 ft storm sewers; 902 ft concrete curb and gutter; 3,463 ft thermoplastic pavement marking; 184 ft conduit in trench; 180 ft conduit pushed; 184 ft trench and backfill; 5,104 ft electric cable; 4 luminaires; 1 light pole; 2 controllers; 3 steel mast arm assemblies and poles; 143 LED signal face retrofit; 1 video vehicle detection; 3 radio interconnect systems complete; 16 signal heads; 527 tons bituminous concrete binder and surface course, Superpave, Mix D, N50; mobilization; traffic control and protection. (35 Working Days) (Job No. C-94-131-00) (4-09865-0100) (SUPERPAVE) (9.00% DBE)

Schuyler County

District 6

Section 112I-1

FAP Route 612 (IL 100)

On Illinois Route 100 beginning at the north edge of Frederick and extending 0.7 mile to the northeast the work will consist of pavement patching, manhole reconstruction, new flap value, shoulder removal and replacement and gutter removal and replacement; includes 1 unit excavation and grading existing shoulders (special); 115 cu yds furnished excavation; 100 ft gutter removal; 400 sq yds PCC pavement patches; 44 sq yds bituminous shoulders, SUPERPAVE; 1 manhole to be reconstructed (special); 100 ft concrete gutter; 2 traffic barrier terminals; 1 elastomeric check value, 30" (special); 600 ft paint pavement marking line; 100 ft sawing bituminous concrete pavement; 1 elastomeric check value; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-009-04) (0-00844-6006) (5.00% DBE)

72. Contract No. 72822

Hancock County

District 6

Section 123(I.J):25J

SBI Route 96 (WARSAW SPUR)

The replacement of gutter, removal and replacement of guardrail, grading of the existing shoulder and ditch and removal and replacement of pipe culvert at the following locations: (1) 0.20 mile on the Warsaw Spur (SBI Route 96) in Warsaw from Station 46+50 to Station 57+00 and (2) 1.52 miles on the Warsaw Spur (SBI Route 96) in Warsaw from Station 71+39 to Station 151+55; includes 707 sq yds grading existing shoulder; 661 cu yds furnished excavation; 1,225 ft grading and shaping ditch; 206 sq yds riprap; 317 sq yds pavement removal; 905 ft gutter removal; 12 tons aggregate shoulders; 40 ft pipe culvert removal; 24 ft precast concrete box culvert; 50 ft pipe drain; 40 ft pipe culvert; 697 ft concrete gutter; 787 ft combination concrete curb and gutter; 450 ft steel plate beam guardrail; 4 traffic barrier terminals; 896 ft guardrail removal; mobilization; traffic control and protection. (20 Working Days) (Job No. C-96-007-04) (0-00844-6005) (10.00% DBE)

73. Contract No. 68358

Various Counties

District 4

Section D-4 ROUT & SEAL 2004

Various Routes (VARIOUS)

Approximately 36 miles of crack routing and sealing along various routes; includes 189,504 lbs crack filling; 379,008 ft crack routing (pavement); mobilization; traffic control and protection. (20 Working Days) (Job No. C-94-069-03) (0-05014-4003) (0.00% DBE)

74. Contract No. 74009

Effingham County

District 7

Section D-7 PAVT PATCHING 2004-1

FAI Route 57 (I-57)

Located northeast of Effingham the work will consist of 4 miles of continuously reinforced PCC pavement patching on FAI Route 57 beginning at the Shelby/Effingham County Line and extending southwest; includes 356 sq yds continuously reinforced PCC pavement patching; 1,635 ft saw cuts; 98 tie bars; mobilization; traffic control and protection. (20 Working Days) (Job No. C-97-055-03) (0-00844-7101) (0.00% DBE)

75. Contract No. 68359

Various Counties

District 4

Section D4 ROUT & SEAL 2004-1

Various Routes (VARIOUS)

38.3 miles of crack routing and crack filling at various locations; includes 601,120 ft crack routing (pavement); 300,560 lbs crack filling; mobilization; traffic control and protection. (45 Working Days) (Job No. C-94-073-03) (0-05014-4011 thru 0-05014-4022) (0.00% DBE)

76. Contract No. 66355

Ford County

District 3

Section (27-38HB-1,1HB,1HB-1,38HB-2)BP

FAI Route 57 (I-57)

Cleaning and painting of 4 structures on Interstate 57 located between 2.0 miles north of Paxton to 3.0 miles south of Paxton; includes cleaning and painting steel on 4 bridges; containment and disposal of lead paint cleaning on 4 bridges; 1,120 ft temporary concrete barrier; 48 sand module impact attenuators; traffic control and protection; mobilization. (80 Working Days) (Job No. C-93-118-03) (0-00844-3005) (0.00% DBE)

77. Contract No. 70292

Champaign-Vermilion Counties

District 5

Section D-5 PATCHING 2003-6

FAI Route 74 (I-74)

9.70 miles of patching on Interstate 74 from Saint Joseph to US Route 150 near Muncie; includes 2,201 sq yds patching; 1,778 sq yds pavement fabric; 6,502 ft saw cuts; 2,062 ft thermoplastic pavement marking; 83 pavement markers; 1,780 dowel bars; 652 tie bars; traffic control and protection; mobilization. (25 Working Days) (Job No. C-95-027-03) (5-51640-000) (0.00% DBE)

78. Contract No. 98819 Alexander-Pulaski Counties District 9

Section D-9 CONT MAINT. FY04-5

FAI Route 57 (I-57)

The work will consist of 9 miles of continuously reinforced PCC pavement patching on FAI Route 57 located northwest of Cairo beginning at milepost 0 at the Mississippi River Bridge and extending northerly to milepost 9; includes 786 sq yds continuously reinforced PCC pavement patching; 4,439 ft saw cuts; traffic control and protection; mobilization. (15 Working Days) (Job No. C-99-070-03) (0-00844-9001) (0.00% DBE)

79. This Item has been WITHDRAWN from the Letting.

SEE MORE MISCELLANEOUS

#### **PAVEMENT SECTION**

80. Contract No. 64936 Whiteside County District 2

Section 109 SPUR RS-1

SBI Route 80, SPUR 0537 (UNMARKED)

.078 mile of 20 feet width of patching and bituminous concrete widening and resurfacing on Elston Road from Illinois Route 84 to 16<sup>th</sup> Avenue in Fulton; includes 209 sq yds concrete surface removal butt-joint; 75 sq yds concrete pavement; 42 sq yds pavement removal; 147 sq yds patching; 306 ft saw cuts; 33 tons aggregate shoulders; 206 ft paint pavement marking; 174 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 220 sq yds butt joint, special; 128 dowel bars; traffic control and protection; mobilization. (15 Working Days) (Job No. C-92-121-03) (2-97624-0001) (SUPERPAVE) (0.00% DBE)

81. Contract No. 66268 Kankakee County District 3

Section (102)W&RS-1,(102)BR

FAS Route 1323 (IL 115) Project ACRS-ACBRS-1323(111)

1.89 km of 6.7 m and variable width of bituminous concrete widening and resurfacing and bridge replacement on Illinois Route 115 from Township Road to the structure carrying Illinois Route 115 over Horse Creek in Herscher; includes 1,704 stud shear connectors; 51 inlets; 128 pavement markers; 429 units tree removal; 3,079 cu m earth excavation; 446 cu m furnished excavation; 4,570 sq m sodding; 1,145 m perimeter erosion barrier; 634 sq m stone riprap; 5,300 sq m subbase granular material; 349 sq m aggregate base course; 284 sq m bituminous surface removal-butt joint; 805 sq m concrete driveway; 717 sq m concrete sidewalk; 206 m curb and gutter removal; 317 sq m sidewalk removal; 687 sq m patching; 1,333 m crack control treatment; 293 m tons aggregate shoulders; 259 sq m slope wall removal; 174 cu m structure excavation; 140 cu m concrete; 305 sq m deck grooving; 18,193 kg structural steel; 17,960 kg epoxy coated reinforcement bars; 291 m steel piles; 84 m pipe culverts; 1,268 m storm sewers; 400 m water service line; 33 manholes; 1,469 m concrete curb and gutter; 4,835 m thermoplastic pavement marking line; 4,617 sq m bituminous base course, SUPERPAVE; 3,925 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 1,091 sq m bituminous removal; 355 sq m bituminous shoulders, SUPERPAVE; 436 bar splicers; traffic control and protection; mobilization. (Completion Date: August 11, 2004) (Job No. C-93-085-02) (3-38820-0000) (SUPERPAVE) (8.00% DBE)

82. Contract No. 66306 Kankakee County District 3

Section (109S)R

FAU Route 6194 (IL 113) Project HPD-316(25)

0.68 km of 7.2 m and variable width of reconstruction on IL Route 113 with full depth bituminous concrete located on IL Route 17 to Oak Tree Lane in Kankakee; includes 21 inlets; 23 concrete handholes; 14 luminaires; 24 signal heads; 7 optically programmed signal heads; 908 units tree removal; 7,413 cu m earth excavation; 9,997 cu m rock excavation; 5,935 sq m topsoil; 200 sq m erosion control blanket; 2,373 sq m sodding; 900 sq m bituminous base course, SUPERPAVE; 750 sq m bituminous concrete base course widening, SUPERPAVE; 1,346 sq m concrete sidewalk; 1,380 sq m bituminous surface removal; 8,025 sq m pavement removal; 1,425 sq m sidewalk removal; 180 sq m patching; 300 m crack control treatment; 112 cu m concrete; 4,095 kg reinforcement bars; 452 m storm sewers; 11 manholes; 1,908 m curb and gutter; 821 sq m concrete median surface; 1,605 m thermoplastic pavement marking line; 1,684 m conduit; 483 m unit duct; 17,026 m electric cable; 8 mast arm assemblies and poles; 1,210 m detector loop; 312 cu m coarse aggregate backfill; 10,982 m tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; 13,919 sq m aggregate subgrade; 1,790 sq m bituminous driveway pavement; 2,154 m emergency vehicle priority system line beacon cable; 40 trees; mobilization; traffic control and protection. (Completion Date: June 30, 2005) (Job No. C-93-010-03) (3-36740-0100) (SUPERPAVE) (8.00% DBE)

83. Contract No. 66341 Section IDNR 2004-1 McLean County

District 3

PARK ROAD Resurfacing the Park Road and parking lot improvements at the Moraine View State Park located east of Bloomington; includes 192 cu yds earth excavation; 394 tons subbase granular material; 0.1 acre seeding; 534 sq yds erosion control blanket; 29 cu yds trench backfill; 273 tons aggregate surface course; 12,744 gals (bituminous materials) cover and seal coats; 170 tons cover coat aggregate; 170 tons seal coat aggregate; 6,770 gals bituminous materials (prime coat); 4,906 ft crack routing (pavement); 1,619 lbs crack filling; 147 ft pipe culverts; 10.2 sq ft sign panel; 24 ft wood sign support; 8,428 ft paint pavement marking; 696 tons bituminous concrete base course, SUPERPAVE; 203 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 1,264 sq yds patching; 20 bumper blocks; 480 ft ditch cleaning; traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-096-03) (3-00008-0100) (SUPERPAVE) (0.00% DBE)

84. Contract No. 66349 Kendall County

District 3

Section 130I-1

FAP Route 607 (US 52) Project ACHS-607(74)

Variable width widening of the intersection at US Route 52 and Ridge Road and installation of a flashing beacon, located north of Minooka; includes 600 cu yds earth excavation; 5 cu yds trench backfill; 0.6 acre seeding; 0.6 acre mulch; 32 sq yds temporary ramp; 14 sq yds patching; 64 sq yds island pavement; 68 sq ft sign panel; 100 ft wood sign support; 3,384 ft thermoplastic pavement marking; 200 ft conduit in trench; 265 ft conduit pushed; 192 ft trench and backfill; flasher controller; 182 ft span wire; 182 ft tether wire; 1,450 ft electric cable; 193 ft aerial suspended electric cable; 1,763 sq yds bituminous base course, SUPERPAVE; 750 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 3 signal head; 8 cu yds controlled low-strength material; traffic control and protection; mobilization. (25 Working Days) (Job No. C-93-107-03) (3-42760-0000) (SUPERPAVE) (3.00% DBE)

85. Contract No. 72824 Logan County

District 6

Section 24W

FAS Route 1772 (I-55 BUS LOOP)

The construction of a right turn late on FAS Route 1772 (I-55 Business loop) at the intersection with TR128 (Prison Road) south of Lincoln; includes 515 sq yds bituminous concrete base course widening, SUPERPAVE; 43 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 23 tons leveling binder, SUPERPAVE, N50; 73 cu yds earth excavation; 30 cu yds furnished excavation; 893 sq yds subbase granular material; 378 sq yds bituminous shoulders, SUPERPAVE; 750 sq ft preformed plastic pavement marking line; traffic control and protection; mobilization. (Completion Date: November 01, 2003) (Job No. C-96-533-04) (6-74670-0001) (SUPERPAVE) (0.00% DBE)

86. Contract No. 83670 Cook County

District 1

Section 00-00069-00-WR (HOFFMAN ESTATES)

FAU Route 2553 (BARRINGTON ROAD) Project ACM-8003(93)

Project consists of 1.24 miles of earth excavation, roadway reconstruction, traffic signal installation, roadway lighting, storm sewers, drainage structures and retaining walls on Barrington Road from Old Higgins Road to Interstate 90 in Hoffman Estates; includes 44 tree removal; 14,489 cu m earth excavation; 32,410 sq m topsoil furnish and place; 1,490 cu m furnished excavation; 152 sq m stone riprap; 20,817 sq m stabilized subbase; 1,282 sq m PCC base course; 11,290 liters bituminous materials prime coat; 759 m tons bituminous concrete surface course, SUPERPAVE; 2,702 m tons bituminous concrete binder course, SUPERPAVE; 44,262 sq m PCC pavement; 39,351 sq m pavement removal; 5,618 meters curb and gutter removal; 2,583 sq m sidewalk and median removal; 360 cu m concrete structures; 30,920 kg reinforcement bars, epoxy coated; 2,384 meters storm sewers; 790 meters watermain; 5,580 meters combination concrete curb and gutter; 1,229 sq m concrete median; 599 meters steel plate beam guardrail; 13,481 meters pavement marking tape; 5,525 meters epoxy pavement marking; 1,673 meters conduit in trench; 5,889 meters trench and backfill for electrical work; 217 meters light pole foundation; 75 luminaire sodium vapors; 13,620 meters electric cable in conduit; 10 steel mast arm assemblies and poles; 39 signal heads, LED; 40 inductive loop detectors; 54,244 sq m aggregate subgrade; 110 trees; 32 ha seeding; 960 kg fertilizer; 4,378 sq m sodding salt tolerant. (Completion Date: November 30, 2004 Plus 15 Working Days) (Job No. C-91-396-01) (1-10636-0000) (15.00% DBE)

87. Contract No. 83689 Cook County

Section 98-00027-00-FP (BERKELEY)

FAU Route 1397 (ST. CHARLES RD) Project M-7003(629)

1.28 miles of reconstruction, resurfacing, widening and highway lighting on St. Charles Road and portions of Wolf Road and Taft Avenue from Interstate 290 to Wolf Road and from St. Charles Road to Proviso Drive in Berkeley; includes 200 tree removals; 14,250 cu yds earth excavation; 770 cu yds furnished excavation; 32,393 sq yds PCC pavement, 9-3/4"; 41,926 sq yds protective coat; 35,326 sq ft PCC sidewalk 5 inch; 26,103 sq yds pavement removal; 10,195 ft curb and gutter removal; 35,783 sq ft sidewalk removal; 2,331 sq yds Class D patches; 5,280 sq ft pedestrian crossings; 5,326 ft storm sewer removal; 6,173 ft watermain; 12,877 ft concrete curb and gutter; 1,512.5 ft steel plate beam guardrail; 60,060 ft pavement marking tape; 48,932 ft temporary paint pavement marking line; 1,628 ft conduit in trench; 14,969 ft electric cable in conduit; 8 steel mast arm assembly and poles; 2,080 ft detector loop; 2,692 ft storm sewers; 1,440 tons SUPERPAVE, Mix D, N 70; 1,413 tons SUPERPAVE, IL-19.0, N 70; 34 signal heads; 1,671 ft watermain crossing; 38,908 sg vds aggregate subgrade; 79 light poles; 5,720 sg ft accent corner paving; traffic control and protection. (195 Working Days) (Job No. C-91-262-98) (1-10500-0000) (15.00% DBE)

88. Contract No. 95362 Section 98-00087-02-PV Effingham County

District 7

TECHNOLOGY DR & US 45

Project HPD-1040(2)

0.76 mile of PCC pavement, lime modified soil, curb and gutter, and earth work in Effingham consisting of 0.30 mile on Technology Drive from US Route 45 to Althoff Drive, 0.27 mile on US Route 45, 0.15 mile on Althoff Drive and 0.04 mile on Althoff Avenue; includes 2.7 acres tree removal; 4,465 cu yds earth excavation; 678 cu yds channel excavation; 37,054 cu yds furnished excavation; 181 cu yds trench backfill; 602 cu yds topsoil; 4.5 acres seeding, Class 2 (special); 16 trees; 2,650 ft perimeter erosion barrier; 21 sq yds stone riprap; 300 tons riprap, special; 12,325 sq yds process lime modified soils 12", 163 tons subbase granular material; 319 tons aggregate base course; 1,534 gals bituminous materials (prime coat); 65 tons bituminous mixture complete; 6,244 sq yds PCC pavement 8"; 103 sq yds PCC driveway pavement 8"; 8,150 sq ft PCC sidewalk 4"; 6,166 sq yds surface and pavement removal; 133 tons aggregate shoulders, Type A; 593 sq yds bituminous shoulders, SUPERPAVE 8"; 2,028 cu yds structure excavation; 216,993 reinforcement bars; 759.5 cu yds concrete box culverts; 7 precast reinforced concrete flared end sections; 12 manholes, Type A; 24 inlets; 3 cu yds Class SI concrete (outlet); 4,013 ft combination curb and gutter; 47 sq ft island pavement 6"; 72 sq ft sign panel, Type 1; 436.8 sg ft epoxy pavement marking, letters & symbols; 13,122 ft epoxy pavement marking line; 566 ft conduit; 2,441 ft unit duct; 13 luminaires; 11 light poles; 10 pole foundations, metal; full-actuated controller and Type IV cabinet; 2,894 ft electric cable in conduit; 2 traffic signal posts; 2 steel combination mast arm assemblies and poles; 6 concrete foundations; 34 ft pipe culverts, Class A, Type 2, 54"; 2,001 ft storm sewers; video vehicle detection, 3 cameras; 500 tons bituminous concrete surface course, SUPERPAVE, 250 tons leveling binder (machine method), SUPERPAVE, N70; 2,854 sq yds bituminous concrete pavement (full depth), SUPERPAVE; 15 signal head, polycarbonate, LED, 1-FACE; 92 ft storm sewer, ductile iron pipe, Class 50, 12"; traffic control complete. (205 Working Days) (Job No. C-97-077-98) (7-79560-0200) (4.00% DBE)

89. Contract No. 98743

Gallatin County

District 9

Section GALLATIN COUNTY-PARK ROAD

PARK ROADS

91.

The work will consists of 18 feet and 22 feet widths of aggregate base course and bituminous mixture complete, earth work and culvert extensions on the park road leading to the Old Slave House (Crenshaw House) located approximately 3 miles east of Equality; includes 2,323 units tree removal; 2,223 cu yds earth excavation; 25,954 cu yds borrow excavation; 487 sq yds riprap; 24 cu yds gabions; 5,724 sq yds aggregate base course; 64 ft pipe culvert removal; 127 ft pipe culvert; 238 ft steel plate beam guardrail; 4 traffic barrier terminals; 1,017 ft woven wire fence; 927 tons bituminous mixture complete, SUPERPAVE; traffic control and protection; mobilization. (50 Working Days) (Job No. C-99-062-03) (9-00000-0100) (SUPERPAVE) (3.00% DBE)

SEE MORE PAVEMENT

Contract No. 66162

#### **BRIDGE SECTION**

90. This Item has been withdrawn from the Letting.

Section (128)BR,BR-1(129)BR

McLean County

District 3

FAP Route 693 (IL 9) Project ACBRF-693(53)

Removal and replacement of three structures, two of them with cast in place box culverts and replacing one with a new two-span steel I-beam bridge, all carrying IL Route 9 over an unnamed stream (two locations) and Kings Mill Creek between IL Route 122 and U.S. Route 150 near Bloomington; includes 2,556 stud shear connectors; 44 right of way markers; 35 pavement markers; 130 trees; 75 shrubs; 1,893 units tree removal; 2,346 cu m earth excavation; 3,853 cu m channel excavation; 2,334 m tons porous granular embankment; 1,276 m perimeter erosion barrier; 5,126 sq m stone riprap; 1,580 sq m fabric formed concrete revetment mats; 112 m tons aggregate surface course; 1,030 sq m bituminous surface removal-butt joint; 225 sq m bridge approach pavement; 1,207 sq m pavement removal; 855 sq m bituminous surface removal; 904 sq m aggregate shoulders; 230 cu m concrete; 504 sq m bridge deck grooving; 43,760 kg reinforcement bars; 27,800 kg epoxy coated reinforcement bars; 62,743 kg structural steel; 273 ft concrete box culverts; 690 m guardrail; 2,589 m paint pavement marking line; 2,133 sq m bituminous base course, SUPERPAVE; 784 sq m bituminous concrete base course widening, SUPERPAVE; 1,033 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 2,578 sq m bituminous shoulders, SUPERPAVE; 931 bar splicers; 3,092 m tons bituminous base course, SUPERPAVE; mobilization; traffic control and protection. (Completion Date: July 31, 2004) (Job No. C-93-032-01) (3-05220-0400, 3-05220-0500, 3-05220-0300) (SUPERPAVE) (6.00% DBE)

Madison County

District 8

Section 60-14HB&60-14B

FAP Route 310 (IL 255) Project NHF-310(83)

North of Alton the construction of a new 2 span, 2 @ 26.7 m continuous composite concrete and steel web plate beam girder structure with a 10.2 m width roadway to carry Vonnahmen Road over proposed Illinois Route 255 and the reconstruction of Vonnahmen Road on new vertical and horizontal alignments. Also included is the construction of dual 5 span, 1 @ 53 m, 1 @ 45 m and 3 @ 40 m continuous composite concrete and steel plate beam girder structures with 12.6 m width roadways to carry Illinois Route 255 over the West Fork of Wood River Creek; includes 2 cofferdams; 36 elastomeric bearing assemblies; 15,676 stud shear connectors; 10 traffic barrier terminals; 412 units tree removal; 35,100 cu m earth excavation; 469 cu m porous granular embankment; 130 cu m earth excavation for erosion control; 2,192 sq m riprap; 3,422 sq m aggregate base course; 173 sq m bridge approach pavement; 1,572 cu m structure excavation; 1,316 cu m cofferdam excavation; 146 cu m rock excavation for structures; 1,482 cu m concrete structures; 1,808 cu m concrete superstructures; 1,360,360 kg structural steel; 7,230 kg reinforcement bars; 340,650 kg epoxy coated reinforcement bars; 991 m steel piles HP 250 x 62; 752 m steel piles HP 310 x 94; 316 m steel piles HP 310 x 110; 59 cu m concrete box culverts; 82 m steel plate beam guardrail; 85 m paint pavement marking line; 125 m tons leveling binder, SUPERPAVE, N50; 142 m tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 2,869 sq m bituminous removal (miscellaneous); mobilization; traffic control and protection. (185 Working Days) (Job No. C-98-163-01) (8-83940-0000, 8-83950-0000) (SUPERPAVE) (10.50% DBE)

93. Contract No. 64395

Whiteside County

District 2

Section 13-T

FAS Route 203 (MOLINE ROAD)

Removal and replacement of the box culvert carrying Moline Road over an unnamed stream located 1.0 mile east of Erie; includes 19 units tree removal; 235 cu m earth excavation; 2,242 sq m erosion control blanket; 980 m perimeter erosion barrier; 1,338 sq m stone riprap; 156 sq m patches; 12,190 kg reinforcement bars; 82 cu m concrete; 164 sq m steel sheet piling; 1,982 m paint pavement marking line; 379 m tons bituminous concrete surface course, SUPERPAVE, Mix C; 1,359 sq m bituminous shoulders, SUPERPAVE; mobilization; traffic control and protection. (Completion Date: November 10, 2003) (Job No. C-92-140-02) (2-12400-0000) (SUPERPAVE) (0.00% DBE)

SEE MORE BRIDGE

#### **MISCELLANEOUS SECTION**

94. Contract No. 64802 JoDaviess County

District 2

Section APPLE RIVER FORT 2003-3

STATE PARK ROADS

Road and parking lot improvements at Apple River Fort State Historic Site near Elizabeth; includes 1,186 cu yds earth excavation; 416 sq yds sodding; 200 ft perimeter erosion barrier; 2,914 sq yds subbase granular material; 67 sq yds bituminous surface removal-butt joint; 159 tons incidental bituminous surfacing; 1,879 sq ft sidewalk; 405 sq yds bituminous surface removal; 72 ft curb and gutter; 743 ft paint pavement marking line; 80 ft conduit; 750 ft unit duct; 2,428 sq yds concrete pavement; 139 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 315 cu yds topsoil; mobilization; traffic control and protection. (25 Working Days) (Job No. C-92-080-03) (2-00001-0100) (SUPERPAVE) (0.00% DBE)

95. Contract No. 64935

Whiteside County

District 2

Section 115T-1

FAS Route 2194 (FREEPORT ROAD)

Improvements consist of culvert extension, reshaping ditches and removing guardrail in the northeast quadrant at the intersection of Freeport Road and Lynn Boulevard in Sterling; includes 20 cu yds earth excavation; 201 ft guardrail removal; temporary ditch checks; box culvert end section; mobilization. (15 Working Days) (Job No. C-92-116-03) (2-97624-0002) (0.00% DBE)

96. Contract No. 68317

Knox County

District 4

Section D4 DRAINAGE IMPROVE 2003-2

FAP Route 665 (IL 116)

Box culvert extension, gutter, slope and shoulder work all located along Illinois Route 116, 0.1 mile east of Illinois Route 41 near St. Augustine; includes 584 cu yds earth excavation; 244 cu yds removal and disposal of unsuitable material; 1,505 cu yds furnished excavation; 3,023 sq yds topsoil; 0.81 acre mulch; 707 ft perimeter erosion barrier; 656 tons stone dumped riprap; 1,042 sq yds filter fabric; 64 tons aggregate shoulders; 193 sq yds bituminous shoulders; 21.5 cu yds concrete removal; 14,743 lbs reinforcement bars; 512 lbs epoxy coated reinforcement bars; 87 cu yds concrete box culverts; 46.3 cu yds concrete; 189 ft concrete gutter; 324 tons breaker run reject rock; traffic control and protection; mobilization. (30 Working Days) (Job No. C-94-010-03) (0-00844-4002) (6.00% DBE)

SEE MORE MISCELLANEOUS

#### **RE-ADVERTISED SECTION**

Items 97 through 121 are being re-advertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$15 will be made for each set of plans and proposals requested.

#### **PAVEMENT SECTION**

97. Contract No. 62518 Cook County District 1

Section (0203.1,0304,ETC.,2626.2)I-2

FAI Route 80 (I-80/94/US 6) Project IM-80-5(52)161

5.63 km of variable width temporary widening and shoulder reconstruction along FAI Route 80 from west of IL Route 83 to Burnham Avenue and FAI Route 94 and FAI Route 394 from 159<sup>th</sup> Street to Thornton-Lansing Road, located in Lansing and South Holland; includes 6 inlets; 1,195 replacement reflectors; 7 luminaires; 10,710 cu m earth excavation; 2,956 cu m removal and disposal of unsuitable material; 10,344 m tons subbase granular material; 5,227 cu m furnished excavation; 100 cu m porous granular embankment, subgrade; 24 cu m trench backfill; 26,815 sq m topsoil; 3.8 ha seeding; 18,859 sq m bituminous shoulder removal; 748 m concrete barrier removal; 47 m storm sewers; 58 m concrete curb and gutter; 35 m steel plate beam guardrail; 570 sq m milling; 1,368 m chain link fence; 18,530 m pavement marking tape; 6 sq m sign panel; 16,005 m thermoplastic pavement marking; 936 m aerial cable; 1,221 sq m temporary pavement; 40 liters weed control; 577 m tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mixture F, N105; 153 m tons leveling binder (machine method); 30,661 sq m short term pavement, SUPERPAVE (full-depth); 955 m slotted drain; mobilization; traffic control and protection. (Completion Date: August 15, 2004 Plus 5 Working Days) (Job No. C-91-209-02) (1-73514-1900) (SUPERPAVE) (15.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 238)

98. Contract No. 64387 Bureau County District 2

Section (3S-CS)RS-2

FAP Route 615 (US 6) Project ACF-615(4)

0.79 miles of 36 ft and variable width of bituminous concrete resurfacing and signal installation on US Route 6 from Illinois Route 26 (N) to Illinois Route 26 (S) in Princeton. Includes upgrading the traffic signals at the intersection of Main Street and installing new traffic signals at the intersection of Euclid; includes 427 units tree removal; 1,794 cu yds trench backfill; 6,653 sq yds salt tolerant sodding; 1,100 ft perimeter erosion control; 15,717 tons subbase granular material; 922 tons aggregate base course; 7,574 cu yds earth excavation; 16,255 sq yds concrete pavement (jointed); 1,852 sq yds concrete sidewalk; 22,584 sq yds pavement removal; 11,486 ft curb and gutter removal; 16,684 sq ft sidewalk removal; 3,625 sq yds patching; 4,054 sq yds crack control treatment; 5,337 ft storm sewers; 5,053 ft water main; 15 manholes; 75 inlets; 12,508 ft curb and gutter; 24,509 ft pavement marking tape; 2,379 ft thermoplastic pavement marking line; 4,518 ft epoxy pavement marking line; 882 ft conduit; 9,533 ft electrical cable; 4 luminaires; 5 mast arm assemblies and poles; 124 ft concrete foundations; 1,623 ft detector loop; 15 trees; 2,133 ft storm sewer (water main requirements); 4,916 sq ft brick embossed concrete crosswalk; 602 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; 4,219 sq yds bituminous surface removal; 10 signal heads; traffic control and protection; mobilization. (Completion Date: November 24, 2004 Plus 10 Working Days) (C-92-065-03) (2-12940-0100) (SUPERPAVE) (5.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 60)

99. Contract No. 64507 Henry County District 2

Section 10M-1

FAP Route 613 (US 34)

Improvement of the intersection at U.S. Route 34 and Kentville Road by the addition of an auxiliary lane and left turn lanes located east of Kewanee; includes 128 units tree removal; 30,751 cu yds earth excavation; 467 sq yds erosion control blanket; 4,226 sq yds sodding; 1,875 ft perimeter erosion barrier; 94 sq yds riprap; 32,420 tons subbase granular material; 1,173 tons aggregate base course; 10,004 sq yds pavement removal; 1,076 ft gutter removal; 324 ft pipe culverts; 2,705 ft storm sewers; 1,805 ft pipe underdrains; 39 inlets; 6,192 ft curb and gutter; 2,905 sq ft concrete median; 14,717 ft thermoplastic pavement line; 14,717 ft paint pavement marking line; 245 pavement markers; 244 tons bituminous concrete surface course, SUPERPAVE, Mix C; 18,535 sq yds bituminous concrete pavement (full-depth); mobilization; traffic control and protection. (Completion Date: August 13, 2004) (Job No. C-92-154-01) (2-14790-0100) (SUPERPAVE) (4.00% DBE)

PREVIOUS LETTING: March 7, 2003 (Item 81)

Morgan County

District 6

Section 125RS-5

FAP Route 310 (US 67/IL 104) Project NHF-310(85)

1.75 miles of pavement patching, bituminous surface removal, leveling binder, 24 ft width bituminous concrete resurfacing, 4 ft width bituminous shoulders, 3 ft width aggregate shoulders and guardrail improvements on U.S. Route 67/Illinois Route 104 located approximately 1 mile northwest of Bethel; includes 40 cu yds furnished excavation; 8,170 sq yds bituminous surface removal; 338 sq yds pavement patching; 619 tons aggregate shoulders; 1,830 tons bituminous shoulders, SUPERPAVE; 4 traffic barrier terminals; 200 ft steel plate beam guardrail; 20,504 ft paint pavement marking line; 115 raised reflective pavement markers; 2,059 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 1,373 tons leveling binder, SUPERPAVE, N50; 95 tons incidental bituminous surfacing, SUPERPAVE, N50; mobilization; traffic control and protection. (Completion Date: November 1, 2003) (Job No. C-96-511-03) (6-69210-0000) (SUPERPAVE) (5.00% DBE)

#### PREVIOUS LETTING: June 13, 2003 (Item 8)

101. Contract No. 72424

Morgan County

District 6

Section 124RS-7

FAP Route 745 (IL 104) Project F-745(150)

Pavement patching, bituminous surface removal, 24 ft width bituminous concrete resurfacing, 4 ft and 8 ft width bituminous shoulders and 3 ft width aggregate shoulders on Illinois Route 104 beginning at the Illinois River Bridge in Meredosia and extends 1.82 miles to the east. Also included in the project is the construction of a portable scale turnout; includes 450 cu yds earth excavation; 156 sq yds PCC base course; 33,124 sq yds bituminous surface removal; 924 sq yds stabilized shoulder removal; 153 sq yds pavement patching; 12,263 ft strip reflective crack control treatment; 365 tons aggregate shoulders; 857 tons bituminous shoulders, SUPERPAVE; 2,541 ft preformed plastic pavement marking line; 121 raised reflective pavement markers; 1,462 sq yds bituminous base course, SUPERPAVE; 2,465 tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; 1,233 tons leveling binder, SUPERPAVE N50; 976 tons incidental bituminous surfacing, SUPERPAVE; 34 cu yds controlled low-strength material; mobilization; traffic control and protection. (Completion Date: November 1, 2003) (Job No. C-96-514-03) (6-72640-0000) (SUPERPAVE) (4.00% DBE)

#### PREVIOUS LETTING: June 13, 2003 (Item 88)

102. Contract No. 72629

Logan County

District 6

Section E MADIGAN ST PK INTERNAL ROADS

PARK ROADS

4.53 miles of widening and resurfacing of the internal park roads and the reconstruction of parking areas at the Edward Madigan State Park located approximately 1 mile south of Lincoln. Also included is the resurfacing of County Road 128; includes 40 removal of existing wood bollards; 240 ft wooden fence relocation; 133 wood bollards; 80 shade trees; 20 intermediate trees; 300 ft wooden fence removal; 4,702 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 2,351 tons leveling binder, SUPERPAVE, N50; 4,264 tons bituminous base course, SUPERPAVE; 2,536 cu yd earth excavation; 395 ft pipe culvert removal; 132 sq yds subbase granular material; 3,004 tons aggregate base course; 2,370 sq yds bituminous concrete base course widening; 238 sq yds aggregate surface course; 700 sq ft PCC sidewalk; 375 sq ft sidewalk removal; 5,549 sq yds pavement removal (special); 1,693 tons aggregate shoulders; 10,620 ft paint pavement marking line; 252 plastic car bumpers; 68 units tree removal traffic control and protection; mobilization. (55 Working Days) (Job No. C-96-548-02) (6-00008-0100) (SUPERPAVE) (3.00% DBE)

#### PREVIOUS LETTING: June 13, 2003 (Item 92)

103. Contract No. 90792

DeWitt County

District 5

Section (49,53)(W-3,RS-3)&52(W-1,RS-2) FAP Route 708 (US 51 BUS) Project

Project ACF-708(3)

3.45 miles of 28 feet and variable width of bituminous concrete resurfacing, storm sewer upgrade, geometric and safety improvements along BUS 51 Bypass (N) to U.S. Bypass (S) in Clinton; includes 532 unit tree removal; 2,565 cu yds earth excavation; 8,151 sq yds sodding; 1,207 ft perimeter erosion barrier; 1,699 sq yds subbase granular material; 2,042 sq yds aggregate base course; 484 sq yds concrete base course; 486 tons aggregate surface course; 493 sq yds bituminous surface removal-butt joint; 309 sq yds concrete surface removal-butt joint; 1,611 tons incidental bituminous surfacing; 2,699 sq yds concrete pavement; 18,899 sq ft concrete sidewalk; 19,638 sq yds bituminous surface removal; 1,416 sq yds pavement removal; 2,989 ft curb and gutter removal; 14,768 sq ft sidewalk removal; 380 sq yds patching; 19,109 ft crack control treatment; 1,107 tons aggregate shoulders; 5,288 sq yds bituminous shoulders; 3,506 ft storm sewers; 13 manholes; 80 inlets; 6,550 ft concrete curb and gutter; 2,244 sq ft concrete median surface; 2,262 ft guardrail; 14,173 ft thermoplastic pavement marking line; 27,898 ft paint pavement marking line; 865 ft epoxy coated pavement markers; 6,763 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 1,796 ft coldmilling; traffic control and protection; mobilization. (Completion Date: July 31, 2004) (Job No. C-95-127-95) (5-04870-0500) (SUPERPAVE) (6.00% DBE)

PREVIOUS LETTING: April 25, 2003 (Item 198)

March 7, 2003 (Item 39)

104. Contract No. 98749 Jackson County District 9

Section D9 SMART FY2003-6,(5-4)RS

FAP Route 322 & FAP Route 331 (US 51/IL 13) Project F-NHF-322(62)

Located in Carbondale 1.48 miles of pavement patching, bituminous surface removal, 44 ft and variable width bituminous concrete resurfacing on U.S. Route 51 from Industrial Park Road north to Airport Road and on Illinois Route 13 (Main Street) from Wall Street east to east of Lewis Lane; includes 1,538 tons bituminous concrete surface course, SUPERPAVE, Mix D, N90; 803 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix E, N105: 768 tons polymerized leveling binder, SUPERPAVE N105; 154 sq yds PCC surface removal (variable depth); 541 sq yds bituminous base course; 108 tons incidental bituminous surface; 18,288 sq yds bituminous surface removal; 541 sq yds driveway pavement removal; 59 sq yds jointed PCC pavement patches; 199 sq yds bituminous concrete pavement patches; 102 sq yds pavement patching (partial depth); 13,733 ft strip reflective crack control treatment; 42 tons aggregate shoulders; 20,243 ft thermoplastic pavement marking line; 298 raised reflective pavement markers; mobilization; traffic control and protection. (25 Working Days) (Job No. C-99-019-02) (9-96340-0000, 9-99760-0000) (SUPERPAVE) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 26)

105. Contract No. 98770 Jackson County District 9

Section KINKAID LAKE WILDLIFE AREA

PAUL ICE ROAD (PARK ROADS)

Located northwest of Murphysboro the work is at the Paul Ice Recreational Area and at Lake Murphysboro State Park and will consist of resurfacing Paul Ice Road, Cook Road, Leon Winn Memorial Drive, interior parking lots and sidewalks to be surfaced, new lighting, aggregate shoulders, pavement patches and guardrail; includes 15 shade trees; maintenance and removal of lighting system complete; 1,879 ft timber curb; 3,319 tons bituminous concrete surface course, SUPERPAVE, Mix C, N70; 1,438 tons leveling binder, SUPERPAVE, N70; 214 tons bituminous concrete binder course, SUPERPAVE, N70; 128 units tree removal; 114 cu yds earth excavation; 51 cu yds porous granular backfill; 6,628 tons riprap; 24 cu yds gabions; 180 tons aggregate base course; 47 tons incidental bituminous surface; 155 sq yds bituminous concrete pavement patches; 900 ft crack routing (pavement); 297 lbs crack filling; 452 tons aggregate shoulders; 1,044 sq yds bituminous shoulders, SUPERPAVE; 1,679 ft weathering steel plate beam guardrail; 8 weathering traffic barrier terminals; 1,879 ft steel plate beam guardrail removal; 128 guard posts; 27,177 ft thermoplastic pavement marking line; 195 ft unit duct; 420 ft electric cable in conduit; 4 sodium vapor luminaires; traffic control and protection; mobilization. (55 Working Days) (Job No. C-99-053-02) (9-00016-0200) (SUPERPAVE) (5.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 140)

106. Contract No. 98789 Saline County District 9

Section (29X)RS-1

FAP Route 332 (US 45) Project F-332(68)

1.49 miles of pavement patching, leveling binder, 25 feet width bituminous concrete resurfacing and 2 feet width aggregate shoulders on U.S. Route 45 located approximately 2.5 miles northeast of Eldorado; includes 112 clean and fill expansion joints; 1,855 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 90; 1,604 tons leveling binder, SUPERPAVE N 90; 76 sq yds aggregate base course; 13 tons incidental bituminous surfacing; 106 sq yds jointed PCC pavement patches; 137 sq yds pavement patching (partial depth); 576 ft saw cuts; 348 tons aggregate shoulders; 17,569 ft paint pavement marking line; 263 sq yds bituminous shoulder removal and replacement; mobilization; traffic control and protection. (15 Working Days) (Job No. C-99-041-03) (9-96080-0000) (SUPERPAVE) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 142)

SEE MORE PAVEMENT

#### **BRIDGE SECTION**

107. Contract No. 72408 Sangamon County District 6

Section G(B-2)

FAU Route 8006 (OLD IL 4) Project ACM-8006(5)

The removal of the existing single span structure carrying Old Illinois Route 4 over a tributary to Lick Creek south of Springfield and the replacement with a double barrell 6' X 9' concrete box culvert; includes 181 units tree removal; 1,482 cu yds earth excavation; 89 cu yds removal and disposal of unsuitable material; 674 sq yds bituminous surface removal; 166 tons granular embankment, special; 193 tons porous granular embankment; 328 sq yds riprap; 2,393 sq yds subbase granular material; 70 sq yds pavement removal; 247 sq yds paved shoulder removal; 413 tons bituminous shoulders, SUPERPAVE; removal of existing structure; 21,580 lbs reinforcement bars; 102 cu yds concrete box culverts; 891 ft steel plate beam guardrail; 6 traffic barrier terminals; 2,667 ft paint pavement marking line; 1,979 sq yds bituminous concrete base course, SUPERPAVE; 261 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 50; 568 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N 50; mobilization; traffic control and protection. (Completion Date: November 26, 2003 Plus 10 Working Days) (Job No. C-96-507-03) (6-72260-0100) (SUPERPAVE) (10.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 162)

#### **MISCELLANEOUS SECTION**

District 1

108. Contract No. 62562 Cook County
Section 2003-020T

FAP Route 334 (US 12)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures along U.S. Route 12 from IL Route 33 to Euclid Avenue in Wheeling; includes 50 ft curb and gutter removal; 3,800 ft storm sewers to be cleaned; 50 ft concrete curb and gutter; 38 drainage structures to be cleaned; 5 drainage structures to be reconstructed; mobilization; traffic control and protection. (15 Working Days) (Job No. C-91-048-03) (0-03513-1003) P(IN-HOUSE) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 46)

109. Contract No. 62563 Cook County District 1

Section 2003-021T FAP Route 344 (IL 83)

Storm sewer maintenance along Illinois Route 83 from US Route 14 to Palatine Road in Prospect Heights and Wheeling; includes 30 ft curb and gutter removal; 30 ft concrete curb and gutter; 5,100 ft storm sewers to be cleaned; 51 drainage structures to be cleaned; 3 drainage structures to be reconstructed; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-049-03) (0-03513-1004) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 209)

110. Contract No. 62564 Cook County District 1

Section 2003-019T FAP Route 876 (IL 1)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures along IL Route 1 from 16th Street to Union Avenue in Chicago Heights; includes 17,017 ft storm sewers to be cleaned; 136 drainage structures to be cleaned; mobilization; traffic control and protection. (30 Working Days) (Job No. C-91-050-03) (0-03513-1007) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 210)

111. Contract No. 62565 Cook-Kane Counties District 1

Section 2003-014T FAU Route 1321 (IL 19)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures along IL Route 19 from IL Route 25 to Schaumburg Road in Elgin; includes 11,000 ft storm sewers to be cleaned; 165 drainage structures to be cleaned; mobilization; traffic control and protection. (25 Working Days) (Job No. C-91-051-03) (0-03513-1006) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 47)

112. Contract No. 62567 Cook-Kane Counties District 1

Section 2003-011T FAP Route 341 (IL 72)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures along IL Route 72 from east of IL Route 25 to west of Beverly Road and at Oakton Street in East Dundee, Hoffman Estates and Elk Grove Village; includes 10 ft curb and gutter removal; 5,100 ft storm sewers to be cleaned; 10 ft combination concrete curb and gutter; 51 drainage structures to be cleaned; 2 drainage structures to be reconstructed; mobilization; traffic control and protection. (15 Working Days) (Job No. C-91-053-03) (0-03513-1008) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 48)

113. Contract No. 62568 Cook County District 1

Section 2003-012T

FAU Route 3512 (US 14)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures along U.S. Route 14 from Highland Avenue to Des Plaines River Road in Arlington Heights and Mount Prospect; includes 4,800 ft storm sewers to be cleaned; 48 drainage structures to be cleaned; mobilization; traffic control and protection. (15 Working Days) (Job No. C-91-054-03) (0-03513-1010) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 49)

Cook County

District 1

Section 2003-018T

FAP Route 29 (95TH STREET)

Storm sewer maintenance consisting of storm sewer cleaning and drainage structures to be cleaned along 95th Street from Melvina Avenue in Oaklawn to Western Avenue in Evergreen Park; includes 11,000 ft storm sewers to be cleaned; 110 drainage structures to be cleaned; mobilization; traffic control and protection. (25 Working Days) (Job No. C-91-055-03) (0-03513-1011) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 50)

115. Contract No. 62570

Cook County

District 1

Section 2003-017T

FAU Route 2831 (KEDZIE AVENUE)

Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures located along Kedzie Avenue from 87th Street in Evergreen Park to 115th Street in Chicago; includes 8,000 ft storm sewers to be cleaned; 80 drainage structures to be cleaned; mobilization; traffic control and protection. (20 Working Days) (Job No. C-91-056-03) (0-03513-1012) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 51)

116. Contract No. 62571

Cook County

District 1

Section 2003-016T

FAU Route 1581 (111TH STREET)

Storm sewer maintenance along 111th Street from Harlem Avenue to Ridgeland Avenue in Worth; includes 3,000 ft storm sewers to be cleaned; 30 drainage structures to be cleaned; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-057-03) (0-03513-1013) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 211)

117. Contract No. 64766

**Rock Island County** 

District 2

Section D2 MRS 2002-7

SBI Routes 3A & 3B

(FRIEDENS ROAD & IL 5 FR)

1.4 miles of patching and resurfacing on Friedens Road (a frontage road) and on Illinois Route 5 Frontage Road near the interchange of Interstate 80 and Illinois Route 5; includes 1,054 sq yds bituminous surface removal-butt joint; 2,305 tons bituminous concrete binder and surface course, SUPERPAVE, MIX C; 100 sq yds patching; 593 tons aggregate shoulders; 3,563 ft paint pavement marking line; traffic control and protection; mobilization. (15 Working Days) (Job No. C-92-066-02) (0-00840-2029,2033) (SUPERPAVE) (0.00% DBE)

PREVIOUS LETTING: April 26, 2002 (Item 158)

118. Contract No. 68326

Warren-Knox Counties

District 4

Section D4 PAVEMENT PATCHING 2004

FAP Route 313 (US 34)

6.2 miles of intermittent patching on US Route 34 from Cameron Road to Main Street in Galesburg; includes 1,268 sq yds patching; 1,268 sq yds patching reinforcement; 9,820 ft saw cuts; traffic control and protection; mobilization. (25 Working Days) (Job No. C-94-020-03) (0-00844-4007) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 217)

119. Contract No. 98809

Jackson-Perry Counties

District 9

Section STORM SEWER MAINT. FY03-2

FAP Route 322 & FAP Route 331 (US 51 & IL 149)

In DuQuoin inlet replacement on US Route 51 from Illinois Route 152 to High Street and inlet reconstruction on Washington Street. Also included is storm sewer cleaning on Illinois Route 149 from 5th Street to 6th Street in Murphysboro; includes 494 ft combination concrete curb and gutter removal and replacement; 366 ft storm sewers to be cleaned; 15 inlets, special, Type 3, 5'; 1 inlet to be reconstructed (special); 20 inlet removals; 4 drainage structures to be cleaned; 3 inlet special, Type 3, 5', with steel top; traffic control and protection; mobilization. (30 Working Days) (Job No. C-99-053-03) (0-03513-9004,-9005) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 236)

#### **PAVEMENT SECTION**

- 28 -

120. Contract No. 76680 Section (57,58,59)RS-1 Jersey County

District 8

FAS Route 747 (IL 109) Project ACRS-747(101)

Pavement patching, bituminous surface removal, leveling binder, 28 ft width bituminous concrete resurfacing, 3 ft width bituminous shoulders and 3 ft width aggregate shoulders on Illinois Route 9 from U.S. Route 67 in Jerseyville extending south 8.18 miles to Illinois Route 3; includes 4,164 cu yds furnished excavation; 238 tons incidental bituminous surfacing; 103,071 sq yds bituminous surface removal; 1,053 sq yds bituminous concrete surface removal; 624 sq yds pavement patching; 1,053 sq yds pavement patching (partial depth); 4,730 ft strip reflective crack control treatment; 1,063 tons aggregate shoulders; 416 sq yds bituminous shoulders, SUPERPAVE; 216 ft steel plate beam guardrails; 14 traffic barrier terminals; 500 ft guardrail removal; 118,906 ft thermoplastic pavement marking line; 663 raised reflective pavement markers; 648 ft detector loop; 8,427 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 972 tons bituminous concrete surface course, SUPERPAVE, Mix F, N70; 4,843 tons leveling binder, SUPERPAVE, N70; mobilization; traffic control and protection. (50 Working Days) (Job No. C-98-069-03) (8-88310-0100) (SUPERPAVE) (10.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 22)

121. Contract No. 70305 Piatt County District 5
Section D-5 PATCHING 2003-2

FAS Route 538 (IL 48)

0.69 mile of 24 feet and variable width of bituminous concrete patching and resurfacing on Illinois Route 48 over Interstate 72 near Cisco; includes 1,040 sq yds concrete surface removal-butt joint; 1,723 sq ft median removal partial depth; 927 sq yds patching; 197 tons aggregate shoulders; 927 tons bituminous shoulders, SUPERPAVE; 1,723 sq ft corrugated median; 14,804 ft thermoplastic pavement marking line; 2,263 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (25 Working Days) (Job No. C-95-047-03) (0-00843-5005) (SUPERPAVE) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 85)

## STATE OF ILLINOIS Department of Transportation Division of Aeronautics

This Bulletin constitutes official notification to Contractors of the intention to receive bids for Airport related work. The Transportation Bulletin is available on the Department's Internet website at  $\underline{\text{http://www.dot.state.il.us}}$ . The following phone numbers and e-mail address are available if assistance is needed:

Phone: 217/782-7806; Fax: 217/785-1141; TDD: 217/524-4875;

E-mail: duncanjr@nt.dot.state.il.us.

#### INVITATION FOR BIDS

1. TIME AND PLACE OF OPENING PROPOSALS: Sealed bids, subject to the conditions contained herein, will be received by the Department of Transportation at the Auditorium in the Harry R. Hanley Building, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois, until 10:00 A.M. prevailing time, August 1, 2003. These bids will, at that time, be publicly opened and read for furnishing all labor and materials, and performing all work for the Project(s) listed and defined in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics.

#### 2. INSTRUCTIONS TO BIDDERS:

- a. Plans and Contract Documents. Plans and Contract Documents for those Project(s) specified in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics may be examined and reviewed at the following offices:
  - (1) Department of Transportation, Division of Aeronautics, One Langhorne Bond Drive, Capital Airport, Springfield, Illinois.
  - (2) Department of Transportation, Harry R. Hanley Building, Plans and Contracts Office, Room 323, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois.
  - (3) Office of the consulting engineer(s).
- b. PLANS AND CONTRACT DOCUMENTS MAY BE OBTAINED FROM THE DEPARTMENT OF TRANSPORTATION, BUREAU OF DESIGN AND ENVIRONMENT, HARRY R. HANLEY BUILDING, SPRINGFIELD, ILLINOIS. PLANS AND CONTRACT DOCUMENTS CANNOT BE OBTAINED THROUGH THE DIVISION OF AERONAUTICS. A charge of \$15.00 (nonrefundable) is required in the form of a Check (currency will not be accepted) made payable to the Treasurer, State of Illinois, for each section of work for the requested Plans and Contract Documents. No refunds will be made for Plans and Contract Documents returned.

Contractors wanting to bid must submit the properly completed "Request for Proposal Forms and Plans & Request for Authorization to Bid" (BD 124) and the properly completed ORIGINAL "Affidavit of Availability" (BC 57) to Room 322 or 323 no later than 4:30 p.m. prevailing time, three (3) days prior to letting date. The Authorization to Bid request cut-off date is 4:30 p.m. prevailing time, July 29, 2003.

- c. Each bid shall be accompanied by one (1) copy of a Bid Bond on Form BD 356B in the amount, which is not less than five (5) percent of the aggregate amount of the bid.
- d. Pre-Qualification Rating. The Illinois Department of Transportation prequalification ratings and other applicable evidence of competency of bidders to perform the work contemplated will be utilized for all Service Bulletin items. This pre-qualification rating will be established on the basis of a Financial Statement and Experience Questionnaire.
- e. Requirements for Corporations outside the State of Illinois. Before any Contract is executed, a Corporation from another State must conform to the Statutes of the State of Illinois, and may be asked to furnish a copy of the certificate from the Secretary of State, State of Illinois, showing that such foreign corporation is authorized to do business in the State of Illinois.
- f. Civil Rights Act of 1964. The Illinois Department of Transportation,
  Division of Aeronautics, in accordance with Title VI of the Civil Rights Act
  of 1964, 78 Stat. 252, 42 U.S.C. 2000d-4 and Title 49, Code of Federal
  Regulations, Department of Transportation, Subtitle A, Office of the
  Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the
  Department of Transportation issued pursuant to such Act, hereby notifies all
  bidders that it will affirmatively insure that in any contract entered into
  pursuant to this advertisement, minority business enterprises will be
  afforded full opportunity to submit bids in response to this invitation and
  will not be discriminated against on the grounds or race, color, or national
  origin in consideration for an award.

In a case in which a bidder or prospective contractor or proposed subcontractor who has participated in a previous contract or subcontract subject to the equal opportunity clause has not filed a compliance report due under applicable instructions, such bidder, prospective contractor, or proposed subcontractor shall submit a compliance report prior to the award of the proposed contract or subcontract. When a determination has been made to award a contract to a specific contractor, such contractor shall prior to award, furnish such other pertinent information regarding his own employment policies and practices as well as those of his proposed subcontractors as the Sponsor, or the Executive Vice Chairman of the President's Committee may require.

For any contract or subcontract for \$50,000.00 or more, and having 50 or more employees, the contractor or subcontractor will be required to maintain a written Affirmative Action Plan.

#### g. Special Requirements.

- (1) Payment to Labor. The successful bidder will be required to pay to the laborers, workmen, mechanics, and other employees for the work under the contracts, not less than the general prevailing wage for each craft, trade or occupation, and not less than the minimum wage rates as shall be established by the U. S. Secretary of Labor for federally assisted projects and by the Illinois Department of Labor for state/local projects.
- (2) Affirmative Action Requirements Equal Employment Opportunity. Various contractor, union and minority organizations have prepared specific plans for Equal Employment Opportunity. Should such a plan or plans apply to the proposed project(s) listed below, the Bid Conditions will be included in the Contract Document for that project, and all bidder's, prospective contractors and/or subcontractors shall be required to comply with any and all provisions set forth therein.
- h. Specifications. The proposed work is to be constructed in accordance with the requirements of the Illinois Standard Specifications for Construction of Airports, dated January, 1985, and the Special Provisions specified in the proposal. Copies of the Illinois Standard Specifications for Construction of Airports may be obtained by applying to the Department of Transportation, Division of Aeronautics, Bureau of Engineering, Design Section, and Capital Airport/One Langhorne Bond Drive, Springfield, Illinois 62707-8415. The order should be accompanied by a check made payable to the Division of Aeronautics in the amount of \$10.00 for each copy ordered.

#### 3. Proposed Work:

1A Waukegan Regional Airport
Waukegan, Illinois
Lake County
Ill. Proj. UGN-2793
AIP No. 3-17-0105-B17
Contract No. WA053

Expanding the Existing Detention Basin in the SW Quad. - which includes the following major work items: 22,072 C.Y. Unclassified Excavation; 13,955 S.Y. Undercut; 12,631 S.Y. Excelsior Blanket; 1 L.S. Knife Valve Installation; 7.4 Acre Seeding; 536 S.Y. Riprap; 2.7 Acre Clearing; 48 L.F. 12" PVC Storm Sewer; 1 Each Concrete Headwall 12" Pre-Bid meeting: N/A (DBE 0.0%)

3A Palwaukee Municipal Airport Prospect Heights, Illinois Cook County Ill. Proj. PWK-3153 AIP No. 3-17-0018-B30 Contract No. PA043

Construct, Light and Mark Taxiway Kilo from Runway 6/24 to 34 Pad and Taxiway Echo Extension - which includes the following major work items: 670 L.F. 4-Way Concrete Encased Duct; 52 Each MITL-Base Mounted; 3 Each HIRL, Base Mounted; 15,050 C.Y. Unclassified Excavation; 475 Ton Bituminous Base Course; 4,385 C.Y. Porous Granular Embankment; 4,025 L.F. 2" PVC Duct, Direct Bury; 14 Each Electrical Manhole 4'; 10,790 S.Y. Crushed Aggregate Base Course-6"; 2,085 S.Y. Crushed Aggregate Base Course-18"; 1,100 Ton Bituminous Surface Course; 10,570 S.Y. 10" PCC Pavement; 12,210 S.F. Pavement Marking-Waterborne; 2,250 L.F. 6" Perforated Underdrain w/Sock; 13,150 S.Y. Separation Fabric; 7.5 Acre Seeding Pre-Bid meeting: N/A (DBE 12.1%)

4A Schaumburg Regional Airport Schaumburg, Illinois Cook County Ill. Proj. 06C-3185 AIP No. 3-17-0124-B26

Contract No. SH023
Install Perimeter Security Fencing - which includes the following major work items: 1,040 C.Y. Unclassified Excavation; 12 Unit Tree Clearing & Grubbing; 2,439 S.Y. Excelsior Blanket; 1,389 L.F. Silt Fence; 6,197 L.F. Class E Fence 6'; 3 Each Class E Gate-20' Pre-Bid meeting: N/A

Pre-Bid meeting: N/A (DBE 0.0%)

5A Mt. Vernon Airport
Mt. Vernon, Illinois
Jefferson County
Ill. Proj. MVN-3216
AIP No. 3-17-0074-B9
Contract No. MV052

Relocate 8" Water Main for Fire Protection - which includes the following major work items: 232 L.F. 18" Steel Casing; 319 L.F. 8" PVC Water Main; 1,103 L.F. Abandon Water Main; 1 Each Tapping Valve & Sleeve; 2 Each Connect to Existing Water Main; 5 C.Y. Solid Rock Excavation; 20 L.F. Relocate Class E Fence; 7 S.Y. 6" Aggregate Base Course Pre-Bid meeting: N/A (DBE 0.0%)

6A St. Louis Regional Airport
East Alton, Illinois
Madison County
Ill. Proj. ALN-2811
AIP No. 3-17-0002-B34
Contract No. SR081
Install an Automated Weather Observation System - AWOS III P/T - which includes the following major work items: 1 L.S. AWOS III P/T, Installed; 5
Each Clearing Trees 0-2.5' Butt Dia.; 1 L.S. Unclassified Excavation; 125
L.F. Class E Fence 6'; 1 Each Class E Gate 5'; 40 Ton Crushed Aggregate Base Course
Pre-Bid meeting: N/A
(DBE 0.0%)

7A Greenville Airport
Greenville, Illinois
Bond County
Ill. Proj. GRE-2990
AIP No. 3-17-0049-B2
Contract No. GR001
T-Hangar Apron Rehabilitation & Expansion - which includes the following major work items: 614 L.F. 4" Steel Duct, Direct Bury; 1,600 C.Y.
Unclassified Excavation; 1,790 C.Y. Borrow Excavation; 550 Ton Bituminous Base Course-Method 1; 1,993 Ton Crushed Aggregate Base Course; 550 Ton Bituminous Surface Course-Method 1; 3 Each Inlet-Special; 2,268 S.Y. Remove Bituminous Pavement; 800 L.F. RCP, Class IV; 3.5 Acre Seeding & Mulching Pre-Bid meeting: N/A (DBE 4.0%)

#### Items 8A & 15A May Be Bid in Combination

8A Williamson County Regional Airport

Marion, Illinois Williamson County Ill. Proj. MWA-3147 AIP No. 3-17-0065-21 Contract 1 Contract No. WI147 1700 ft. North Extension to Runway 2/20, including Relocation of AWOS, Glide Slope, and MALSR; Grading and Drainage for the extension of Taxiway C - which includes the following major work items: 1 Each Relocate Windcone; 4,903 L.F. Cable in Unit Duct; 4 Each MITL, Base Mounted; 14 Each HIRLQ, Base Mounted; 18 Each Relocate Base Mounted Light; 4 Acre Clearing and Grubbing; 78,000 C.Y. Unclassified Excavation; 28,711 S.Y. Soil Processing 12"; 1,900 L.F. Class E Fence 10'; 1 Each Class E Gate 20'; 11,652 Ton Bituminous Base Course; 21,820 Ton Crushed Aggregate Base Course; 6,658 Ton Bituminous Surface Course; 136,700 S.Y. Porous Friction Course 5/8"; 11,360 Gal. Bituminous Prime Coat; 27,400 Gal. Bituminous Tack Coat; 100 L.F. 18" CMP; 850 L.F. 30" RCP Class III; 200 Ton Trench Backfill; 1 L.S. Relocate AWOS III; 1 L.S. Relocate Rwy 20 Glide Slope & MALSR; 50 Acre Seeding and Mulching Pre-Bid meeting: Airport Manager's office on July 22, 2003 at 10:00 a.m. (DBE 8.0%)

9A Metropolis Municipal Airport Metropolis, Illinois Massac County Ill. Proj. M30-3149 AIP No. 3-17-0067-B5 Contract No. MP001

Construct a Partial Parallel Taxiway to Runway 18/36 - which includes the following major work items: 3,261 L.F. Cable in Unit Duct; 1 L.S. Install Electrical Equipment; 82 L.F. 2-way Concrete Encased Duct; 27 Each MITL; 1 Each Taxi Guidance Sign; 1 L.S. Haul Route; 1,845 C.Y. Unclassified Excavation; 5,564 S.Y. Soil Processing-16"; 200 S.Y. Rip Rap; 791 Ton Bituminous Base Course; 2,319 Ton Crushed Aggregate Base Course; 475 Ton Bituminous Surface Course; 604 S.y. Remove Bituminous Pavement; 9 Each Remove Tie-Down; 2,782 Gal Bituminous Prime Coat; 811 Gal Bituminous Tack Coat; 2,536 S.F. Pavement Marking - Waterborne; 789 S.F. Pavement Marking Removal; 100 L.F. 15" RCP, Cl. IV; 1 Each Precast Reinforced Concrete FES 15"; 1 Each Concrete Headwall 15"; 4.2 Acre Seeding and Mulching. Pre-Bid meeting: N/A (DBE 6.0%)

10A Havana Regional Airport Havana, Illinois Mason County Ill. Proj. 910-3241 AIP No. 3-17-0133-B5 Contract No. HV003

Construction of an Access Taxiway and Open Channel Improvements - which includes the following major work items: 1,649 L.F. Cable in Unit Duct; 1.8 Acre Clearing and Grubbing; 206 C.Y. Unclassified Excavation; 1451 S.Y. Separation Fabric; 90 S.Y. Rip Rap; 505 Ton Crushed Aggregate Base Course; 158 Ton Bituminous Surface Course; 440 S.y. Remove Bituminous Pavement; 476 Gal Bituminous Prime Coat; 416 S.F. Pavement Marking - Waterborne; 107 L.F. 12" CMP; 136 L.F. 30" RCP, Cl. IV; 154 L.F. Pipe Removal; 4 Each Precast Reinforced Concrete FES 30"; 2,600 L.F. Channel Grading; 3.9 Acre Seeding and Mulching. Pre-Bid meeting: N/A (DBE 2.0%)

11A Rochelle Municipal Airport Rochelle, Illinois Ogle County Ill. Proj. RPJ-3196 AIP No. 3-17-0087-B4 Contract No. RC003

Install PAPIs and REILS on Runway 7/25 - which includes the following major work items: 7,760 L.F. Cable in Unit Duct; 1 L.S. Install Electrical Equipment; 81 L.F. 4 " Directional Bore; 1 Pair REILs; 2 Each PAPI (L-880 System); 1 Pair Relocate REILs. Pre-Bid meeting: N/A

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(DBE 0.0%)

12A Kewanee Municipal Airport

Kewanee, Illinois

Henry County

Ill. Proj. EZI-3191

AIP No. 3-17-0058-B7

Contract No. KE005

Perimeter Fencing of the Airport Property Line and Frontal Area (Phase II)—which includes the following major work items: 11,409 L.F. Class C Fence; 2 Each Class C Gate - 30'; 6,178 L.F. Remove Class C Fence; 1,369 L.F. Class E Fence - 4'; 4 Each Class E Gate - 6'; 1 Each Class E Gate - 10'; 1 Each Class E Gate - 16'; 1 Each Class E Gate - 16'; 1,217 Remove Class E Fence; 8 Each Remove Class E Gate; 1 Each Fence Flaps; 1,060 L.F. Class C Fence, Special; 90 L.F. Cable Fence; 36 Each Restricted Area Sign.

Pre-Bid meeting: N/A

(DBE 0.0%)

#### 13A Albertus Airport

Freeport, Illinois

Stephenson County

Ill. Proj. FEP-3130

Contract No. FR034

Construct Hangar Access Taxiways - which includes the following major work items: 1,600 C.Y. Unclassified Excavation; 12,800 C.Y. Offsite Borrow Excavation; 4,750 S.Y. Separation Fabric; 1,585 C.Y. Porous Granular Embankment; 4,750 S.Y. Crushed Aggregate Base Course - 6"; 655 Ton Bituminous Surface Course; 11,290 S.Y. Soil Guard; 460 C.Y. Topsoiling (From Off Site)

Pre-Bid meeting: N/A (DBE 8.0%)

#### 17A Greater Peoria Regional Airport

Peoria, Illinois

Peoria County

Ill. Proj. PIA-3239

AIP No. 3-17-0080-36

Contract No. PE082

Rehabilitate Airfield Security Gates; Rehabilitate Terminal Video and Access Control - which includes the following major work items: 1 L.S. Access Control System; 1 L.S. CCTV System; 29,750 L.F. Fiber Optic Cable; 490 L.F. 2" Steel Duct, Cut and Restore Pavement; 120 L.F. 2" HDPE Duct, Jacked; 120 L.F. 4" HDPE Duct, Jacked; 10 Each Electric Gate Operators and Controls; 1 Each Remove Gate; 9 Each Fence Gates; 1,270 L.F. 8' Class E Fence; 2 Each Concrete Pads.

Pre-Bid meeting: Greater Peoria Airport Authority's office the fourth floor of the Terminal Building on July 22, 2003 at 1:00 p.m.

(DBE 12.3%)

18A Greater Rockford Airport Rockford, Illinois Winnebago County Ill. Proj. RFD-3127 AIP No. 3-17-0088-xx Contract No. RO005 Relocation of Beltline Road - which includes the following major work items: 800 Units Tree Removal (6 to 15 units Diameter); 25,800 C.Y. Earth 53,400 C.Y. Borrow Excavation; 38,200 S.Y. Geotextile fabric 71,500 S.Y. Topsoiling; 15 Acres Seeding and for Ground Stabilization; 14,200 Tons Bituminous Base Course; 3,000 Tons Bituminous Concrete Binder Course, Mixture B, Type 1; 4,100 Tons Bituminous Concrete Surface Course, Mix D, Class I, Type 1; 6,200 S.Y. Pavement Removal; 2,200 S.Y. Aggregate Shoulders, Type B; 10,800 S.Y. Bituminous Shoulders 8";145 C.Y. Concrete Box Culverts; 1,100 L.F. Pipe Culverts; 2100 L.F. Steel Plate Beam Guard Rail, Type A; 11,700 L.F. Chain Link Fence, 6'; 1 L.S. Traffic Control and Protection; 39,000 Foot Paint Pavement Marking; 38,200 S.Y. Aggregate Subgrade, 12"; 29,700 Foot Underground Cable. Pre-Bid meeting: N/A (DBE 12.3%)

NOTE: The following projects (2A, 14A, 15A, 16A & 19A) are currently unfunded but are actively seeking federal discretionary funding. The award period for these projects is 75 days and expires on October 15, 2003. At that point, the contractor may request, in writing, an award extension of 86 days, which will expire on January 9, 2004. At this point, the contractor may request a second and final award extension, in writing, of 131 days which will expire on May 19, 2004. There is no guarantee that any or all of these projects will be awarded.

2A U of I - Willard Airport Savoy, Illinois Champaign County Ill. Proj. CMI-3110 AIP No. 3-17-0016-2xContract No. UN042 Rehabilitate Northwest Parallel Taxiway (Taxiway C) - which includes the following major work items: 5,290 Ton Bituminous Base Course; 2,835 Ton Bituminous Surface Course; 18,428 L.F. PCC Partial Depth Patch; 8,346 L.F. Reflective Crack Control-ISAC; 18,428 L.F. PCC Joint Milling; 1 L.S. Vault Modifications; 1 L.S. 10 KW Regulator, Style 2; 40 Each Adjust Stake Mounted Light; 24 Each Adjust Base Mounted Light; 1,560 C.Y. Offsite Borrow Excavation; 1,000 L.F. Sand Mix Crack Repair; 965 S.Y. Butt Joint Construction; 16,200 S.F. Pavement Marking; 4 Acre Seeding & Mulching Pre-Bid meeting: N/A (DBE 12.1%)

#### Items 14A & 19A May Be Bid in Combination

14A Central Illinois Regional Airport Bloomington, Illinois McLean County Ill. Proj. BMI-3063 AIP No. 3-17-0006-xxContract 1 Contract No. BL157 Rehabilitate & Widen Taxiway E - which includes the following major work items: 16,000 L.F. 1/C #8 5KV UG Cable; 12,800 L.F. 1/C #8 5KV Cable in UD; 1 L.S. Surface Sensor System Upgrade; 2,205 L.F. Concrete Encased Duct; 16,000 L.F. 2" HDPE, Direct Bury; 219 Each MITL-Base Mounted; 40,500 C.Y. Unclassified Excavation-Airfield; 9,325 S.Y. Bituminous Base Course-4"; 600 S.Y. Bituminous Base Course-6"; 7,500 S.Y. Bituminous Base Course-12"; 76,000 S.Y. 4" Crushed Agg. Base Course; 5,000 S.Y. 6" Crushed Agg. Base Course; 8,475 S.Y. 8" Crushed Agg. Base Course; 10,675 S.Y. Bituminous Surface Course-2"; 13,025 C.Y. Bituminous Pavement Milling; 3,050 S.Y. 6" PCC Pavement; 33,050 S.Y. 11" PCC Pavement; 46,940 S.Y. 12" PCC Pavement; 11,250 S.Y. Remove PCC Pavement; 98,250 S.F. Pavement Marking-Epoxy; 3,245 L.F. RCP, Class IV; 20,500 L.F. 4" Perforated Underdrain w/Sock; 1,600 L.F. Paved Ditch; 75 Acre Seeding; 6,400 S.Y. Sodding; 75 Acre Mulching Pre-Bid meeting: N/A (DBE 12.1%)

#### Items 8A & 15A May Be Bid in Combination

15A Williamson County Regional Airport

Marion, Illinois Williamson County Ill. Proj. MWA-3147 AIP No. 3-17-0065-21 Contract 2 Contract No. WI247 Pave, Light and Mark the Extension of Taxiway C - which includes the following major work items: 7,279 L.F. Cable in Unit Duct; 1 L.S. Vault Wiring; 56 L.F. 3" Steel Duct, Direct Bury; 56 Each MITL, Base Mounted; 4 Each Taxi Guidance Sign; 1 Each Splice Can; 7 Each Remove Base Mounted Light; 8 Each Adjust Base Mounted Light; 6,400 C.Y. Unclassified Excavation; 12,700 S.Y. Soil Processing 12"; 5,150 Ton Bituminous Base Course; 8,500 Ton Crushed Aggregate Base Course; 2,921 Ton Bituminous Surface Course; 12,700 S.Y. Porous Friction Course 5/8"; 5,080 Gal. Bituminous Prime Coat; 2,540 Gal. Bituminous Tack Coat; 3,400 S.F. Pavement Marking Water Borne; 4 Acre Seeding and Mulching. Pre-Bid meeting: Airport Manager's office on July 22, 2003 at 10:00 a.m. (DBE 3.0%)

16A Greater Peoria Regional Airport
Peoria, Illinois
Peoria County
Ill. Proj. PIA-3187
AIP No. 3-17-0080-xx
Contract No. PE080
Rehabilitate Southeast 600' of Runway 13/31 - which includes the following major work items: 2,356 L.F. UG Cable; 160 L.F.4-way Concrete Encased Duct; 6,480 C.Y. Unclassified Excavation; 13,628 S.Y. Separation Fabric; 1,162
Ton Crushed Aggregate Base Course; 11,139 S.Y. Crushed Aggregate Base

Ton Crushed Aggregate Base Course; 11,139 S.Y. Crushed Aggregate Base Course-4"; 225 Tons Bituminous Surface Course; 10,900 S.Y. 18" PCC Pavement; 8,854 S.Y. PCC Pavement Grooving; 653 L.F. 4" Perforated Underdrain; 17,664 S.Y. Full Depth Pavement Removal; 2,460 S.Y. Remove Access Road; 5,569 C.Y. Placement of salvaged Pavement Rubble; 1,462 S.Y. Sodding; 5 Acres Seeding and Mulching

Pre-Bid meeting: Greater Peoria Airport Authority's office the fourth floor of the Terminal Building on July 22, 2003 at 10:00 a.m. (DBE 3.0%)

#### Items 14A & 19A May Be Bid in Combination

19A Central Illinois Regional Airport

Bloomington, Illinois

McLean County

Ill. Proj. BMI-3063

AIP No. 3-17-0006-xx

Contract 2

Contract No. BL257

Construct Paved Shoulders - which includes the following major work items: 38,800 S.Y. Bituminous Base Course-4"; 20,000 C.Y. Unclassified Excavation; 39,600 S.Y. 4" Crushed Aggregate Base Course; 200 Each Edge Light in Shoulder; 11,520 S.F. Pavement Marking-Epoxy

Pre-Bid meeting: N/A

(DBE 12.1%)

#### **ILLINOIS DEPARTMENT OF NATURAL RESOURCES**

#### 1W. (Contract 405)

Cass County

PANTHER CREEK FLOOD CONTROL, CHANDLERVILLE, IL

Project is located in Chanderville, Illinois along Panther Creek from it's confluence with the Sangamon River to a point approximately 630 meters upstream of Illinois Route 78. The project consists of removing trees from the channel, some channel widening, levee modification/construction (16,259 cu m), constructing rock stabilization spurs, stone riffles, longitudinal peak stone protection, and check dams. Major construction items required for this project are: 5.64 ha tree removal; 37,110 cu m channel excavation; 11,880 sq m topsoil furnish and place, 150 mm; 7,427 cu m topsoil excavation and placement; 16.7 ha seeding, mulching and fertilizing; 6,066 m tons stone riprap, and other miscellaneous items. (6.00% DBE)